



भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र

Bharat Space Education Research Centre

नई दिल्ली, भारत

New Delhi, India

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पत्रांक: 5-15(डब्ल्यू.आई.)/बी.एस.ई.आर.सी./2026/125

दिनांक: 2 फरवरी, 2026

Subject: "Kindly circulate to all Institution, inviting active participation in Advanced Robotics Design Workshop & 2-Day Advanced Defence Drone Technology under part of the broader initiative on Def-Space Education and Employment for all students and Research Scholars, has been updated" -Reg.

आदरणीय महोदया /महोदय,

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

"Announcement"

Robotics Design Workshop & Advanced Defence Drone Workshop under Def-Space Programme

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 3-Day Robotics Design Workshop and 2-Day Advanced Drone Defence Workshop under **Def-Space Winter Program**.

In continuation, The Bharat Space Education Research Centre has launched a Def-Space training program in February- March for all (Space Education & Employment).



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3-Day Robotics Design

20th, 21st & 22nd February

MILESTONE DAY WISE:

DAY 1 — Robotics Foundations & Hardware Layer

Duration: 3 Hours

Milestone: Build foundational understanding of robotics systems and hardware.

Time	Duration	Topics Covered
0:00 – 0:15	15 min	Introduction & Workshop Overview
0:15 – 0:45	30 min	What are Robotics? Definition, Laws, Applications
0:45 – 1:30	45 min	Robot Types (Arms, Biped, Quadrupeds, Wheeled)
1:30 – 2:00	30 min	Sensors Overview – IMUs, Encoders, Ultrasonic, Cameras
2:00 – 2:45	45 min	Actuators – DC, Servo, Stepper, Advanced Actuation
2:45 – 3:15	30 min	Computing Systems – MCU vs SBC, protocols
3:15 – 3:45	30 min	Hands-On: Sensor Interfacing & Motor Control
3:45 – 4:00	15 min	Q&A / Recap

DAY 2 — Software, Control & Project Development

Milestone: Develop ability to work with algorithms, perception & navigation.

Time	Duration	Topics Covered
0:00 – 0:30	30 min	Navigation: Path & Motion Planning
0:30 – 1:00	30 min	Perception: Object Detection, Tracking, Features
1:00 – 1:30	30 min	Mapping & SLAM Introduction
1:30 – 2:00	30 min	Real-Time Systems & Control Loops
2:00 – 2:45	45 min	ROS Basics – Nodes, Topics, Services
2:45 – 3:45	60 min	Start Project 1 Build: Obstacle-Avoiding Robot
3:45 – 4:00	15 min	Q&A



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DAY 3 — ROS Practice, System Integration & Final Projects

Milestone: Complete two robotics projects and demonstrate autonomous behavior.

Time	Duration	Topics Covered
0:00 – 0:30	30 min	Integration Techniques & System Testing
0:30 – 1:30	60 min	Complete Project 1 – Testing & Optimization
1:30 – 2:45	75 min	Project 2 – Line-Follower Build & PID Tuning
2:45 – 3:30	45 min	Field Testing of Both Projects
3:30 – 4:00	30 min	Closing Feedback, Demonstrations & Certification

Participants opting for a single technology may register via the provided link. For access to all technologies, apply through lateral entry only.

Apply : 3-Day Robotics Workshop : <https://forms.gle/89SwNtsKGQk1ahRF8>

सादर | Regards,

सेवा में,

विश्विद्यालय / महाविद्यालय के शिक्षक एवं छात्र ।



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Day - 1

DAY 1: AERODYNAMICS & CORE HARDWARE SYSTEMS

Focus: Engineering Fundamentals and Tactical Design

Time Slot	Module	Key Sub-topics
00:00 - 00:45	The UAV Ecosystem	Defense classifications (HALE/MALE), Fixed-wing vs. VTOL, Global & Domestic UAV trends.
00:45 - 02:00	Propulsion & Avionic Suites	BLDC motor dynamics, ESC protocols, Li-Po/Li-Ion energy density, Flight Controller architectures (SoC).
02:00 - 03:00	Aerodynamics & Control	Bernoulli's principle in UAVs, PID tuning, Vibration isolation, and RF Telemetry links (2.4GHz / 5.8GHz / LoRa).



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Day - 2

DAY 2: TACTICAL INTELLIGENCE & AUTONOMY

Focus: Mission Planning, AI, and Regulatory Compliance

Time Slot	Module	Key Sub-topics
00:00 - 01:00	Payload & ISR Systems	Electro-Optical (EO) & Infra-Red (IR) sensors, Photogrammetry, and LiDAR integration for terrain mapping.

Day - 2

01:00 - 02:00	AI & Edge Computing	Computer Vision for target tracking, Autonomous Waypoint Navigation, and Swarm Intelligence basics.
02:00 - 03:00	Policy & Career Roadmap	DGCA Drone Rules 2021, Digital Sky, National Security Ethics, and Defense R&D career pathways.

Participants opting for a single technology may register via the provided link.

2-DAY DEFENCE DRONE TECHNOLOGY : <https://forms.gle/6H5tYw56ihsm1Z3S9>



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To,

All the Institutions,

We are pleased to announce an important update regarding the Robotics Design Technical Training Program and 2-Day Advanced Defence Drone Technology. The primary aim of this Workshop is to enhance Space & Technology education and the Defence technological advancement. We kindly request all Institutions to disseminate this information widely among their Faculty/ Research Scholars and students. We are pleased to invite all students and research scholars to participate in the Innovative program. Bharat Space Education Research Centre has implemented various nationwide initiatives to promote space education at grassroots level.

सादर | Regards,

सेवा में,

सभी विश्विद्यालय के कुलपति ।

सभी महाविद्यालय के प्राचार्य ।

विश्विद्यालय / महाविद्यालय के शिक्षक एवं छात्र ।

निदेशक / Director

भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र
Bharat Space Education Research Centre

भवदीय