

Date - 27-11-2025

The **Ministry of Earth Sciences (MoES)**, in collaboration with My Gov, invites students to participate in "One Innovation – Towards A Self-Reliant India" and the "One Month Winter Internship in Def-Space & Technical Training". These programs are part of the outreach activities for the India International Science Festival (IISF) 2025. Students can actively participate and present their innovative ideas and technologies that contribute to the vision of Aatmanirbhar Bharat (Self-Reliant India).

All students are encouraged to take part and make the most of this opportunity.

- 1. To submit proposal and for other information, students are asked to visit the portal https://www.mygov.in/task/one-innovation-towards-self-reliant-india/. Last date: 30-11-2025.
- 2. To apply for One Month Winter Internship in Def-Space, click on the Google form link given below: https://docs.google.com/forms/d/e/1FAlpQLSfam8S7G4IDtS9727sHqRKIVELpAMB7mzzZ7NqRCGxU2wY28Q/viewform Last date: 28-11-2025.
- 3. For lateral entry into the One Month Winter Internship in Def-Space, click on the Google form link given below: https://docs.google.com/forms/d/e/1FAlpQLSdYrBeP9zAUBiyoxvXcIAO1AlvkdAoggexy2inIGr_-AaJ5NQ/viewform Last date: 28-11-2025.

GO THROUGH THE DOCUMENT FOR DETAILED INFORMATION ATTACHED ALONGWITH THE NOTICE

Principal i/c,
Karimganj College

Principal i/o
Karimganj Gollege

Copy to:

- 1. The Co-ordinator, IQAC, Karimgani College
- 2. College file

Kindly circulate to all students & faculty inviting active participation in "One Innovation – Towards A Self-Reliant India", and Def-Space Winter Internship & Technical Training.

< workshop@bserc.org >

Tue, 25 Nov 2025 6:44:36 PM +0530

To ""<<undisclosed-recipients:>>

Tags Not in Contacts

Respected Authority,

आदरणीय महोदय/महोदया | Respected Sir(s)/Madam,

"Kindly circulate to all students & faculty inviting active participation in "One Innovation – Towards A Self-Reliant India", Def-Space Winter Internship Technical Training (भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र: शीतकालीन इंटर्नशिप एवं तकनीकी प्रशिक्षण), and Advanced Aircraft Design Workshop (open to all)." Reg-

The Government of India, Under the visionary leadership of Hon'ble PM Shri Narendra Modi Ji, 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 23rd, which underscores India's commitment to fostering innovation and scientific excellence in space exploration. In alignment with the vision of Viksit Bharat Abhiyan@2047. In this regard, The Bharat Space Education Education Research Centre has launched the Def-Space Winter Internship, Aircraft Design Workshop and invites participants to contribute "One Innovation - Towards A self- Reliant India".

Public Notice/ Important Update: Last Date to register: 30th November

The Ministry of Earth Sciences (MoES), in collaboration with MyGov, invites citizens to participate in One Innovation – Towards A Self-Reliant India as part of the outreach activities for the India International Science Festival (IISF) 2025. The initiative aims to engage citizens, students, innovators, startups, and research communities across India to highlight innovative ideas and technologies that align with the vision of Aatmanirbhar Bharat (Self-Reliant India).

Objective:

To invite citizens across India to showcase one impactful innovation that contributes to building a selfreliant (Aatmanirbhar) India and has the potential to improve the lives of at least 1,000 people.

Submit your proposal: https://www.mygov.in/task/one-innovation-towards-self-reliant-india/

New Updates: Defence-Space Winter Internship Programme.

One Month Winter Internship / शीतकालीन इंटर्नेशिप : Apply for Winter Internship : Def -Space Tech Intern



Important: The Def-Space Winter internship training program will offer lateral entry for officials, faculty.

Research scholars, and students interested in technology or various projects.

Apply for Winter Internship Lateral Entry: https://forms.gle/g3zZyG7R88nuca8y6

Registration for Lateral Entry: Does not involve an examination process. Bharat Space Education Research

Centre is pleased to announce an opportunity for officials, faculty, research scholars, and students to engage in

lateral entry into their preferred technology areas.

A certificate of participation will be provided.

सादर | Regards,

Bharat Space Education Research Centre (भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र) Director Office (निदेशक कार्यालय)

Email: <u>outreach@bserc.org</u> / <u>info@bserc.org</u> Contact No: 7042880241 / 7042788858

Website: https://bserc.org/

गोपनीयता सूचना: यह ई-मेल संदेश, किसी भी संलग्नक के साथ,अभिप्रेत प्राप्तकर्ताओं के एकमात्र उपयोग के लिए है और इसमें गोपनीय और विशेषाधिकार सूचना हो सकती है। किसी प्रकार का अप्राधिकृत पुनरीक्षण, उपयोग, प्रकाशन या परिचालन निषेध है। यदि आप अभिप्रेत प्राप्तकर्ता नहीं हैं तो, कृपया प्रेषक से ई-मेल द्वारा संपर्क करें और मूल संदेश की सभी प्रतियों को नष्ट कर दें। कृपया इस ईमेल का अति आवश्यक होने पर ही मुद्रण करें। पर्यावरण जागरूकता फैलाएं।

Confidentiality Notice: This email message, including any attachments, is for the sole use of the intended recipients and may contain confidential and privileged information. Any unauthorized review, use, disclosure, or distribution is prohibited. If you are not the intended recipient, please contact the sender by replying to this email and deleting all copies of the original message. Please only print this email if necessary. Spread environmental awareness.

3 Attachment(s)

Ministry of Earth Sciences (Mo... 316.5 KB

mygov document ,pdf

Def-Space Winter Internship a... 2.2 MB



Bharat Space Education Research Centre

नई दिल्ली, भारत

दूरभाष: +91 7303048646

ईमेल : info@bserc.org वेबसाइट : www.bserc.org New Delhi, India

Telephone: +91 7303048646

Email: info@bserc.org web: www.bserc.org

दिनांकः ७ नवंबर २०२५

पत्रांक: 5-15(डब्ल्यू.आई.)/बी.एस.ई.आर.सी./2025/114

Subject: "Registration for the Def-Space Tech Winter Internship Technical Training Program, 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 October, 2025 regarding the initiatives by Bharat Space Education Research Centre (भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र) to advance space science and technology. The Def-Space Winter Internship Programme is a training and project-focused initiative in space and defence technology, aligned with the vision of Viksit Bharat Abhiyan 2047.

"Announcement"

Bharat Space Education Research Centre: Def-Space Winter Internship Technical Training Program भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र: रक्षा-अंतरिक्ष शीतकालीन इंटर्नशिप तकनीकी प्रशिक्षण कार्यक्रम

Following the notice issued on December 8, 2023, regarding the online meeting on "Viksit Bharat @2047: Voice of Youth," referenced as F.1-1/2023(secy/ViksitBharat@2047), we are pleased to announce that the Prime Minister has launched "Viksit Bharat @2047" on December 11, 2023.

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 and Def-Space Winter Internship Program.

In continuation, The Bharat Space Education Research Centre has launched a Def-Space Winter Internship technical training program for all (Space Education & Employment).



Bharat Space Education Research Centre

नई दिल्ली, भारत

दूरभाष : +91 7303048646 ईमेल : info@bserc.org

वेबसाइट : www.bserc.org

New Delhi, India

Telephone: +91 7303048646

दिनांकः ७ नवंबर २०२५

Email: info@bserc.org web: www.bserc.org

पत्रांक: ५-१५(डब्ल्यू.आई.)/बी.एस.ई.आर.सी./२०२५/११४

About Def-Space Tech Winter Internship

Undergraduate and postgraduate students, Faculty and Research scholars in recognized Universities or Institutions in India and abroad can apply for the Bharat Space Education Research Centre Winter Internship. Participants will work closely with various verticals, divisions, and cells of Space/ Defence and receive training in 3 -Day Advanced Drone Technology (Air Taxi), 3- Day Aircraft Design Technology, 3-Day Rocketry, 3-Day Space Entrepreneurship and 7-Day Project based on the given technology.

Important: Applicants must apply online by completing the registration form. The Winter internship has a total of 1250 available seats. Selection shall be conducted on a merit basis, determined by the candidate's marks in the Examination.

Note: The exam will consist of 12th-based mathematics and logical reasoning. There will be a total of 45 questions, each carrying two marks. A negative marking of 0.66 will be implemented for each incorrect answer. The total duration of the exam will be 90 minutes.

Registration for the Winter Internship and training program will open on October 10th at 5 pm. The online application link is open from 10th October - November 28th till 5:00 pm.

Lateral Entry

Registration for Lateral Entry: Does not involve an examination process. Bharat Space Education Research Centre is pleased to announce an opportunity for officials, faculty, research scholars, and students to engage in lateral entry into their preferred technology areas. This initiative does not involve an examination process. Participants will receive a training certificate upon completion rather than an internship certificate.



Bharat Space Education Research Centre

नई दिल्ली, भारत

दूरभाष: +91 7303048646

ईमेल : info@bserc.org वेबसाइट : www.bserc.org New Delhi, India

Telephone: +91 7303048646

Email: info@bserc.org web: www.bserc.org

Winter Internship Program - शीतकालीन इंटर्नशिप

One Month Internship: 19th December - 19th January



One Month Def-Space Training Module:

- . 3-Day Rocketry 9 (Friday, Saturday & Sunday), 19th , 20th & 21st December
- . 3-Day Aircraft Design (Designing & Application), 26th , 27th & 28th December
- . 3-Day Advanced Drone Technology 2nd, 3rd and 4th January
- . 3-Space Entrepreneurship (Business opportunities, Drive economic growth, and develop innovative solutions)., 9th, 10th & 11th January
- . 3-Day Robotics (12th 15th Jan)
- . Project ., 25th Dec 18th Jan

Mode: Online

Duration: 3 - 5 hours each day.

Evaluation: 19th, Jan & Certification 25th January.

FIR No. AHE-11031/170/2025-HIGHER EDU. Horaldisionpoliviksit-Bhanat Abhiyan @2047



Bharat Space Education Research Centre

नई दिल्ली, भारत

दूरभाष : +91 7303048646

ईमेल : info@bserc.org वेबसाइट : www.bserc.org New Delhi, India

Telephone: +91 7303048646

Email: info@bserc.org web: www.bserc.org

Bharat Space Education Research Centre: Def-Space Tech Winter Internship Technical Training Program भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र: शीतकालीन इंटर्नशिप एवं तकनीकी प्रशिक्षण कार्यक्रम ।

| Winter Internship | https://forms.gle/We6Ta9vup7ktQ5QJ8 |
|----------------------|--|
| No. of Seats | 1250 |
| End Date to Apply | 28th November, 2025, Till 5:00 PM |
| Examination Date | 7 th December, 2025 Online |
| Result Announcement: | 14 th December, 2025 |
| Examination Fee | 450 INR. |

The Def-Space Tech Winter Internship Program offers 1,250 seats. Eligible candidates can apply before the deadline, and selected candidates are exempt from paying training fees.



Bharat Space Education Research Centre

नई दिल्ली, भारत

दूरभाष: +91 7303048646

ईमेल: info@bserc.org वेबसाइट : www.bserc.org

New Delhi, India

Telephone: +91 7303048646

Email: info@bserc.org

web: www.bserc.org

Bharat Space Education Research Centre: Def-Space Tech Winter Internship Technical Training Program भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र: शीतकालीन इंटर्नशिप एवं तकनीकी प्रशिक्षण कार्यक्रम |

| Lateral Entry | https://forms.gle/edfj9rGcnbny5id3A |
|-------------------|---------------------------------------|
| No. of Seats | 350 |
| End Date to Apply | 28th November, 2025, Till 5:00 PM |
| Offer Letter | 10th December, 2025 |
| Training Date | 19 th Dec - 19th Jan, 2025 |
| Training Fee | 1750/ INR. |

File No. AHE 11031/170/2025 HIGHER EDU. Hore Vision of Wiksit Bharat Abhiyan @2047



Bharat Space Education Research Centre

नई दिल्ली, भारत

दूरभाष: +91 7303048646

ईमेल : info@bserc.org वेबसाइट : www.bserc.org New Delhi, India

Telephone: +91 7303048646

Email: info@bserc.org web: www.bserc.org

Bharat Space Education Research Centre: Def-Space Tech Winter Internship Technical Training Program (भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र: शीतकालीन इंटर्नशिप एवं तकनीकी प्रशिक्षण कार्यक्रम).

To,

All the Institutions,

We are pleased to announce an important update regarding the Def-Space Tech Winter Internship Technical Training Program. The primary aim of this Winter Internship is to enhance Space 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 Winter Internship 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 अनुसंघान केंद्र Bharat Space Education Research Centre भवटीय



Bharat Space Education Research Centre

नई दिल्ली, भारत

दुरभाष: +917303048646

ईमेल : info@bserc.org

वेबसाइट : www.bserc.org

New Delhi, India

Telephone: +91 7303048646

Email: info@bserc.org website: www.bserc.org

दिनांकः ७ नवंबर २०२५

पत्रांक: 5-15(डब्ल्यू.आई.)/बी.एस.ई.आर.सी./2025/114

Upcoming Workshop/Internship Notice:

Bharat Space Education Research Centre: Def-Space Winter Internship Technical Training Program and Workshops भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र: रक्षा-अंतरिक्ष शीतकालीन इंटर्निशिप तकनीकी प्रशिक्षण कार्यक्रम.

Advanced Drone (Air Taxi) Workshop on 16th November Registration Links https://forms.gle/7wqn98KudFkVjSkw7

One Day Aircraft Design Workshop: Register for the One Day AIRCRAFT DESIGN WORKSHOP (वायुयान डिजाइन कार्यशाला) on November 23rd, 2025:

Registration Link: https://forms.gle/scpPq9h4bJMY5T6e6

Winter Internship: The Def-Space Tech Winter Internship Program offers 1,250 seats. Eligible candidates can apply before the deadline, and selected candidates are exempt from paying training fees.

Registration Link: https://forms.gle/We6Ta9vup7ktQ5QJ8

Lateral Entry: The Internship training program will offer lateral entry for officials, faculty, Research Scholars, and Students interested in technology or various projects. (Lateral Entry does not involve an examination process).

Lateral Entry Registration Link: https://forms.gle/edfj9rGcnbny5id3A



Published on: 14-11-2025



One Innovation - Towards A Self-Reliant India Terms & Conditions

- 1. All Indian citizens are eligible to participate in the competition.
- The competition will be conducted in both English and Hindi. Participants can submit their entries in either language.
- Each participant is allowed to submit only one entry. Once submitted, the entry cannot be modified or withdrawn.
- Submissions must be original works and must not violate any provision of the Indian Copyright Act, 1957. Participants found infringing on copyright laws will be disqualified.
- Participants must ensure that their MyGov profile information is accurate and up to date, as this will be used for all future communication.
- Any discovery of unfair practices, including but not limited to impersonation, duplicate submissions, or any other malpractice, will result in disqualification. The organizers or any agency acting on their behalf reserve the right to disqualify participants at their discretion.
- All submitted entries will become the sole property of the MoES with the right to use, edit, or publish them for any purpose deemed appropriate.
- Employees of the MoES, or any personnel directly or indirectly involved in organizing the competition are not eligible to participate. This also applies to their immediate family members.
- Winners will be selected based on the screening of the essays by a designated Screening Committee appointed by the MoES. The decision of the committee will be final and binding. Requests for re-evaluation will not be entertained, and the decision cannot be challenged.
- 10. In the event of unforeseen circumstances, the organizers reserve the right to amend or withdraw the competition at any time. This includes the right to modify these terms and conditions.
- All disputes or legal matters related to this competition will be subject to the jurisdiction of courts in Delhi. Parties will bear their own expenses for any legal proceedings.
- 12. These Terms and Conditions will be governed by the laws of India.
- By submitting an entry, participants accept and agree to abide by these Terms and Conditions.



Bharat Space Education Research Centre

नई दिल्ली, भारत

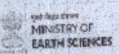
दूरभाष: +917303048646

ईमेल : info@bserc.org वेबसाइट : www.bserc.org New Delhi, India

Telephone: +91 7303048646

Email: info@bserc.org website: www.bserc.org







TOWARDS A SELF-RELIANT INDIA



The Ministry of Earth Sciences (MoES), in collaboration with MyGov, invites citizens to participate in One Innovation - Towards A Self-Reliant India as part of the outreach activities for the India International Science Festival (IISF) 2025. The initiative aims to engage citizens, students, innovators, startups, and research communities across India to highlight innovative ideas and technologies that align with the vision of Aatmanirbhar Bharat (Self-Reliant India).

To invite citizens across India to showcase one impactful innovation that contributes to building a self-reliant (Aatmanirbhar) India and has the potential to improve the lives of at least 1,000 people.

The competition aims to highlight:

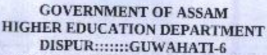
- 1. Innovations that strengthen India's technological and social self-reliance
- 2. Scalable solutions with real-world impact
- 3. Citizen-driven ideas supporting the vision of a Viksit Bharat
- 4. India's leadership in innovation, sustainability, and future-ready solutions

Participation Guidelines:

- 1. Participants must submit a brief description of their innovation (maximum 500
- 2. Clearly explain how the innovation can improve the lives of 1,000+ people.

Registration Link: https://www.mygov.in/task/one-innovation-towards-selfreliant-india/

Vision of Viksit Bharet Abhiyan @2047



Block-C, Ground Floor, Janata Bhawan, higheredn.assam@assam.gov,in

No. E-440855/2025/133

From : Ashrumoni Malakar, ACS,

Secretary to the Govt. of Assam, Higher Education Department, Assam.

To :

1. The Director of Higher Education,

Assam, Kahilipara, Guwahati-19.

The Director of Technical Education, Assam, Kahilipara, Guwahati-19.

Sub

Regarding Registration for Lateral Entry in Def-Space Tech Winter

Internship Technical Training Program.

Ref

Nil dated 10-11-2025.

Madam/Sir,

I am directed to enclose herewith a copy of the communication received from Bharat Space Education Centre regarding Registration for the Def-Space Tech Winter Internship/ Technical Training Programme. You are requested to give wide circulation of the above said programme to ensure that the information reaches maximum number of students, faculty members and research scholars so that interested candidates may avail the opportunity.

This is for your kind information and necessary action.

Yours faithfully,

Enclosure: As stated.

Digitally signed by ASHRU MONI MALAKAR Date: 18-11-2025 Segregary to the Govt. of Assam, Higher Education Department.

Memo No. E- No. E-440855/2025/133-A

Copy to:

P.A. to Secretary to the Govt. of Assam, Higher Education Department, Assam, Dispur-06.



(e-Signed)
Secretary to the Govt. of Assam,
Higher Education Department.

e.h.

Request to upload this announcement via websites, letters, or official channels to all faculty, students, and officials, inviting participation in the Def-Space Tech Winter Internship, Advanced Drone Technology, and Advanced Aircraft Design Workshop.

< info@bserc.org > Mon, 10 Nov 2025 2:32:44 PM +0530

To ""<<undisclosed-recipients:>>

Tags Not in Contacts

Respected Authority,

आदरणीय महोदय/महोदया। Respected Sir(s)/Madam,

"Kindly disseminate or upload this announcement via website/ Letter/ official channels to all the faculty, students, and officials, inviting their active participation in the Upcoming Workshops and Def-Space Tech winter Internship (भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र: शीतकालीन इंटर्नशिप एवं तकनीकी प्रशिक्षण)।", Advanced Winter Internship (भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र: शीतकालीन इंटर्नशिप एवं तकनीकी प्रशिक्षण)।", Advanced Aircraft Design and an Advanced Drone (AIR TAXI) Technology", Reg-

The Government of India, Under the visionary leadership of Hon'ble PM Shri Narendra Modi Ji, has initiated groundbreaking reforms in the space sector. These initiatives are designed to enhance and promote space education, Research and Development across the nation. Akey highlights is the celebration of National Space Day on August 23rd, which underscores India's commitment to fostering innovation and scientific excellence in space exploration. In alignment with the vision of Viksit Bharat Abhiyan@2047. In this regard, The Bharat Space Education Education Research Centre has launched Def-Space Winter Internship and several workshops on Rocketry, Aircraft Design and Advanced Drone(Air Taxi) Technology.

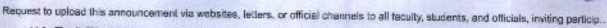
Undergraduate and postgraduate students, Faculty and Research scholars in recognized Universities or Institutions in India and abroad can apply for the Bharat Space Education Research Centre Winter Internship. Participants will work closely with various verticals, divisions, and cells of Space/ Defence and receive training in 3-Day Advanced Drone Technology (Air Taxi), 3- Day Aircraft Design Technology, 3-Day Rocketry, 3-Day Space Entrepreneurship and 7-Day Project based on the given technology.

Public Notice/ Important Update:

Who can participate: Anyone with a background in science and technology, including students and faculty, is welcome to join Def-Space Tech Winter Internship and in Advanced Drone (Air Taxl) Technology and an Aircraft Design Workshop.

Upcoming Workshop and Defence- Space Winter Internship Programme.

11/10/25, 2:35 PM



Advanced Dronc (Air Taxi) Workshop on 16th November Registration Link: https://forms.gle/7wgn98KudFkVjSkw7

One Day Aircraft Design Workshop: Register for the One Day AIRCRAFT DESIGN WORKSHOP (वायुवान डिजाइन कार्यशाला) on November 23rd, 2025:

Registration Link: https://forms.gle/scnPq9h4bJMY5T6c6

One Month Winter Internship / शीतकालीन इंटर्नशिप

Apply for Winter Internship : Def -Space Tech Intern

Important: Applicants must apply online by completing the registration form. The Def-Space Winter Internship has a total of 1250 available seats. Selection shall be conducted on a merit basis, determined by the candidate's marks in the Examination.

Registration Link: https://forms.gle/INCiZguyduRea4kw7

Note: The Def-Space Winter internship training program will offer lateral entry for officials, faculty, Research scholars, and students interested in technology or various projects.

Apply for Lateral Entry: https://forms.gle/g3zZyG7R88nuca8y6

Registration for Lateral Entry: Does not involve an examination process. Bharat Space Education Research Centre is pleased to announce an opportunity for officials, faculty, research scholars, and students to engage in lateral entry into their preferred technology areas.

Recorded Lecture: The recorded session will be provided post Def-Space Winter Internship for those unable to attend due to any circumstances, allowing them to view the session at their convenience.

A certificate of participation will be provided.

सादर Regards,

Bharat Space Education Research Centre (भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र)

Director Office (निदेशक कार्यालय)

Email: outreach@bserc.org / info@bserc.org Contact No: 7042880241 / 7042788858

Website: https://bserc.org/

गोपनीयता सूचनाः यह ई-मेल संदेश, किसी भी संलग्नक के साथ,अभिप्रेत प्राप्तकर्ताओं के एकमात्र उपयोग के लिए है और इसमें गोपनीय और विशेषाधिकार सूचना हो सकती है। किसी प्रकार का अप्राधिकृत पुनरीक्षण, उपयोग, प्रकाशन या परिचालन निषेध है। यदि आप अभिप्रेत प्राप्तकर्ता नहीं हैं तो, कृपया प्रेषक से ई-मेल द्वारा संपर्क करें और मूल संदेश की सभी प्रतियों को नष्ट कर दें। कृपया इस ईमेल का अति आवश्यक होने पर ही मुद्रण करें। पर्यावरण जागरूकता फैलाएं।

Confidentiality Notice: This email message, including any attachments, is for the sole use of the intended recipients and may contain confidential and privileged information. Any unauthorized review, use, disclosure, or 4028753/2025/HIGH.EDU

11/10/25, 2:35 PM

Request to upload this announcement via websites, letters, or official channels to all faculty, students, and officials, inviting particip...

distribution is prohibited. If you are not the intended recipient, please contact the sender by replying to this email and deleting all copies of the original message. Please only print this email if necessary. Spread environmental awareness.

1 Attachment(s)

Def-Space Winter Internship a... 2.2 MB



Bharat Space Education Research Centre

नई दिल्ली, भारत

दूरभाष : +91 7303048646

ईमेल : info@bserc.org वेबसाइट : www.bserc.org New Delhi, India

Telephone: +91 7303048646

Email: info@bserc.org web: www.bserc.org

दिनांकः ७ नवंबर २०२५

पत्रांक: 5-15(डब्ल्यू.आई.)/बी.एस.ई.आर.सी./2025/114

Subject: "Registration for the Def-Space Tech Winter Internship Technical Training Program, 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 October, 2025 regarding the initiatives by Bharat Space Education Research Centre (भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र) to advance space science and technology. The Def-Space Winter Internship Programme is a training and project-focused initiative in space and defence technology, aligned with the vision of Viksit Bharat Abhiyan 2047.

"Announcement"

Bharat Space Education Research Centre: Def-Space Winter Internship Technical Training Program भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र: रक्षा-अंतरिक्ष शीतकालीन इंटर्नशिप तकनीकी प्रशिक्षण कार्यक्रम

Following the notice issued on December 8, 2023, regarding the online meeting on "Viksit Bharat @2047: Voice of Youth," referenced as F.1-1/2023(secy/ViksitBharat@2047), we are pleased to announce that the Prime Minister has launched "Viksit Bharat @2047" on December 11, 2023.

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 and Def-Space Winter Internship Program.

In continuation, The Bharat Space Education Research Centre has launched a Def-Space Winter Internship technical training program for all (Space Education & Employment).



Bharat Space Education Research Centre

नई दिल्ली, भारत

दूरभाष: +91 7303048646

ईमेल : info@bserc.org वेबसाइट : www.bserc.org New Delhi, India

Telephone: +917303048646

Email: info@bserc.org web: www.bserc.org

दिनांकः ७ नवंबर २०२५

पत्रांक: ५-१५(डब्ल्यू,आई.)/बी.एस.ई.आर.सी./२०२५/११४

About Def-Space Tech Winter Internship

Undergraduate and postgraduate students, Faculty and Research scholars in recognized Universities or Institutions in India and abroad can apply for the Bharat Space Education Research Centre Winter Internship. Participants will work closely with various verticals, divisions, and cells of Space/ Defence and receive training in 3 -Day Advanced Drone Technology (Air Taxi), 3- Day Aircraft Design Technology, 3-Day Rocketry, 3-Day Space Entrepreneurship and 7-Day Project based on the given technology.

Important: Applicants must apply online by completing the registration form. The Winter internship has a total of 1250 available seats. Selection shall be conducted on a merit basis, determined by the candidate's marks in the Examination.

Note: The exam will consist of 12th-based mathematics and logical reasoning. There will be a total of 45 questions, each carrying two marks. A negative marking of 0.66 will be implemented for each incorrect answer. The total duration of the exam will be 90 minutes.

Registration for the Winter Internship and training program will open on October 10th at 5 pm. The online application link is open from 10th October - November 28th till 5:00 pm.

Lateral Entry

Registration for Lateral Entry: Does not involve an examination process. Bharat Space Education Research Centre is pleased to announce an opportunity for officials, faculty, research scholars, and students to engage in lateral entry into their preferred technology areas. This initiative does not involve an examination process. Participants will receive a training certificate upon completion rather than an internship certificate.



Bharat Space Education Research Centre

नई दिल्ली, भारत

दूरभाष: +91 7303048646

ईमेल : info@bserc.org वेबसाइट : www.bserc.org New Delhi, India

Telephone: +91 7303048646

Email: info@bserc.org web: www.bserc.org

Winter Internship Program - शीतकालीन इंटर्नशिप

One Month Internship: 19th December - 19th January



One Month Def-Space Training Module:

- . 3-Day Rocketry 9 (Friday, Saturday & Sunday), 19th , 20th & 21st December
- . 3-Day Aircraft Design (Designing & Application), 26th , 27th & 28th December
- . 3-Day Advanced Drone Technology 2nd, 3rd and 4th January
- . 3-Space Entrepreneurship (Business opportunities, Drive economic growth, and develop innovative solutions)., 9th, 10th & 11th January
- . 3-Day Robotics (12th 15th Jan)
- Project ., 25th Dec 18th Jan

Mode: Online

Duration: 3 - 5 hours each day.

Evaluation: 19th, Jan & Certification 25th January.

FIRE NO. AHE-17/07/2024-HIGHER EDU-HIGHER EDU-HIGHER E-Wislom-of-Wikeit-Bharat Abhiyan @2047



Bharat Space Education Research Centre

नई दिल्ली, भारत

दूरभाष: +91 7303048646

ईमेल : info@bserc.org वेबसाइट : www.bserc.org New Delhi, India

Telephone: +917303048646

Email: info@bserc.org web: www.bserc.org

Bharat Space Education Research Centre: Def-Space Tech Winter Internship Technical Training Program भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र: शीतकालीन इंटर्नशिप एवं तकनीकी प्रशिक्षण कार्यक्रम।

| Winter Internship | https://forms.gle/We6Ta9vup7ktQ5QJ8 |
|----------------------|--|
| No. of Seats | 1250 |
| End Date to Apply | 28th November, 2025, Till 5:00 PM |
| Examination Date | 7 th December, 2025 Online |
| Result Announcement: | 14 th December, 2025 |
| Examination Fee | 450 INR. |

The Def-Space Tech Winter Internship Program offers 1,250 seats. Eligible candidates can apply before the deadline, and selected candidates are exempt from paying training fees.



Bharat Space Education Research Centre

नई दिल्ली, भारत

दूरभाष: +91 7303048646

ईमेल : info@bserc.org वेबसाइट : www.bserc.org New Delhi, India

Telephone: +917303048646

Email: info@bserc.org web: www.bserc.org

Bharat Space Education Research Centre: Def-Space Tech Winter Internship Technical Training Program भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र: शीतकालीन इंटर्नशिप एवं तकनीकी प्रशिक्षण कार्यक्रम।

| Lateral Entry | https://forms.gle/edfj9rGcnbny5id3A |
|-------------------|---------------------------------------|
| No. of Seats | 350 |
| End Date to Apply | 28th November, 2025, Till 5:00 PM |
| Offer Letter | 10th December, 2025 |
| Training Date | 19 th Dec - 19th Jan, 2025 |
| Training Fee | 1750/ INR. |



Bharat Space Education Research Centre

नई दिल्ली, भारत

दूरभाष: +91 7303048646

ईमेल : info@bserc.org वेबसाइट : www.bserc.org New Delhi, India

Telephone: +91 7303048646

Email:info@bserc.org web: www.bserc.org

Bharat Space Education Research Centre: Def-Space Tech Winter Internship Technical Training Program (भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र: शीतकालीन इंटर्नशिप एवं तकनीकी प्रशिक्षण कार्यक्रम).

To,

All the Institutions,

We are pleased to announce an important update regarding the Def-Space Tech Winter Internship Technical Training Program. The primary aim of this Winter Internship is to enhance Space 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 Winter Internship 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।

भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र warat Space Education Research Centre



Bharat Space Education Research Centre

नई दिल्ली, भारत

दूरभाष: +917303048646 ईमेल : info@bserc.org

वेबसाइट : www.bserc.org

New Delhi, India

Telephone: +91 7303048646

Email: info@bserc.org website: www.bserc.org

दिनांकः ७ नवंबर २०२५

पत्रांक: 5-15(डब्ल्यू,आई.)/बी.एस.ई.आर.सी./2025/114

Upcoming Workshop/Internship Notice:

Bharat Space Education Research Centre: Def-Space Winter Internship Technical Training Program and Workshops भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र: रक्षा-अंतरिक्ष शीतकालीन इंटनिशिप तकनीकी प्रशिक्षण कार्यक्रम.

Advanced Drone (Air Taxi) Workshop on 16th November Registration Link: https://forms.gle/7wqn98KudFkVjSkw7

One Day Aircraft Design Workshop: Register for the One Day AIRCRAFT DESIGN WORKSHOP (वायुयान डिजाइन कार्यशाला) on November 23rd, 2025:

Registration Link: https://forms.gle/scpPq9h4bJMY5T6e6

Winter Internship: The Def-Space Tech Winter Internship Program offers 1,250 seats. Eligible candidates can apply before the deadline, and selected candidates are exempt from paying training fees.

Registration Link: https://forms.gle/We6Ta9vup7ktQ5QJ8

Lateral Entry: The Internship training program will offer lateral entry for officials, faculty, Research Scholars, and Students interested in technology or various projects. (Lateral Entry does not involve an examination process).

Lateral Entry Registration Link: https://forms.gle/edfj9rGcnbny5id3A