#### **About the Event**

The Students Innovation Festival (SIF) - Space Hackathon 2023 is a thrilling extension of the broader Student Innovation Festival (SIF) initiative along with energy utilization in various fields, focusing specifically on the realm of space technology and exploration. Space Hackathon 2023 is a platform for you to merge your passion for space with innovative technology. Engage with likeminded students in the field of space exploration, encouraging them to think critically and come up with innovative solutions to real-world challenges leveraging space technology and receive mentorship from the Indian Space Research Organization (ISRO) NRSC experts, as you tackle real-world problem statements using the BHUVAN Portal. You will have the chance to push the boundaries of technology, gain hands-on experience, and potentially make your mark on the future of space exploration.

### **BHUVAN Portal Orientation & Hackathon Mentorship**

Unlike any other event, Space Hackathon 2023 offers a unique one-month mentoring program, which begins as soon as you register and compete. During this period, you will receive guidance on how to navigate the BHUVAN Portal, access geospatial data, and identify potential problem statements to work on. Your ideas will receive continuous feedback from ISRO NRSC experts, ensuring your projects are well-informed and impactful.

BHUVAN is the geo-spatial web portal developed by the Indian Space Research Organisation (ISRO) with a wide range of services that cover visualization of multi-date, multi-platform, multi-sensor satellite data, thematic maps, free data downloads, near real-time disaster services, apps for crowdsourcing and diverse geospatial governance applications.

BHUVAN is developed on Open-Source Software Tools and all its services are Open Geospatial Consortium (OGC) Compliance towards interoperability. Bhuvan conducted earlier hackathons and mappathons as one of the mediums to bring ideas and innovation from young minds.

Using the Bhuvan Platform, the following broad areas are proposed to identify the problem statements and submit proposals for further evaluation. The shortlisted teams based on the evaluation criteria are selected for the Space Hackathon Finale at IISF-2023.

#### Registration

Registration will be for a team of maximum 4 members, to embark on this incredible journey through following link: (**Registration links:** <a href="https://forms.gle/z58w9VcEQci4N5Pr5">https://forms.gle/z58w9VcEQci4N5Pr5</a>)

# Eligibility criteria for participation:

Any student pursuing graduation in a recognized college/university within the country. A team of maximum of 4 students can form a group and participate in the hackathon. The team shall submit one problem statement and solution using the tools and data from Bhuvan.

#### **Areas for the Problem Statements**

- 1. Open API
- 2. User Interface
- 3. Geoprocessing
- 4. Citizen-Centric Applications
- 5. Impact Assessment of G-Governance
- 6. Supply Chain Management
- 7. Cyber Security / Data Security
- 8. Disaster Management

- 9. Virtual Assistants
- 10. Neighbourhood Mapping
- 11. Spatial Data Management
- 12. AI / ML Applications
- 13. Natural Resources Management
- 14. Satellite Data Processing
- 15. Marketing the Products and services

# **Problem Identification**

Over the course of the mentoring period, you will identify space-related problem statements, you are passionate about solving from the list made available on the website. Discuss your ideas with ISRO NRSC experts/mentors to refine your approach.

### **Report Submission**

Submit your project proposal by December 20<sup>th</sup>, 2023, on IISF website. Go to student innovation festival event page and click on apply to do so.

The finalists are required to carry an A2 size poster, detailing the problem statement, solution approach, and expected outcomes of level 1. The posters will be displayed at the exhibition during the grand finale at Faridabad.

#### **Finale**

Your submissions will be evaluated by experts and 50 teams will be invited to participate in the 30 hours Space Hackathon and the finalists will be awarded in the grand finale at the Indian International Science Festival (IISF), held from January 17<sup>th</sup> to 19<sup>th</sup>, 2024. The list of finalists will be declared by December 30<sup>th</sup>, 2023.

# **Highlights**

**Problem Statements:** Identify and work on real, challenging problem statements that you identify yourself.

*Mentorship:* Engage with ISRO NRSC scientists and engineers. Gain invaluable insights and guidance.

*Access to BHUVAN Portal:* Utilize the BHUVAN Portal to access geospatial data and satellite imagery for your projects.

*Innovation Showcase:* All shortlisted teams invited for the grand finale to bring an A2-size poster describing their problem statement and proposed solution. These posters will be showcased at the IISF-SIF 2023 exhibition to industry leaders, professors, and peers.

**Networking:** Connect with fellow students, professionals, and space enthusiasts who share your passion.

**Recognition:** Merit certificates will be provided to the winners and participation certificates to all other members.

**Description of Space Hackathon:** The space hackathon is carried out at two levels.

**Level 1:** At Institute level (institutes from all over India) & **Level 2:** Finale at IISF

The duly registered team can select a problem statement list given in below and submit the proposal to IISF. The team shall work on the problem statement to find out an optimum solution for the problem in an innovative method. The report shall be submitted to IISF as per the timeline stipulated in the subsequent section.

IISF shall review the submissions and shortlist the 50 best teams for the Finale, which will be conducted physically at IISF, Faridabad from January 17<sup>th</sup> to 19<sup>th</sup>, 2024.

The final winning teams shall be recognized and given an opportunity to interact with ISRO for further scaling up.

### **Problem Statements**

- 1. Enhancing User Experience: Crafting Visually Engaging Service Visualizations for Diverse Sectors with Enhanced Page Responsiveness Through UI/UX Principles
- 2. Empowering Geospatial Exploration: An Innovative Online Processing Platform with Natural Language Scripting Capabilities
- 3. Unified Mobile App integrating into a common platform with latest state of the art technology.
- 4. Framework Model for Identifying, detecting and Report for Cyber Security on Bhuvan Portal
- 5. Uncovering User Behaviour Dynamics with Machine Learning algorithms
- 6. Voice-Activated Search Assistant: Revolutionizing Query Resolution through Conversational AI

- 7. Development of Bhuvan Generic framework using micro services architecture.
- 8. Heritage AR/VR Challenge: Preserving and Enhancing Cultural Heritage through Augmented and Virtual Reality
- 9. Optimal Geospatial Indexing System for India
- 10. Geospatial Game Creation Satellite Image Guessing Challenge
- 11. Intelligent Data Catalogue
- 12. Data Redundancy Removal Algorithm
- 13. Data Dynamics using DL/ML over a time scale A cluster/trend analysis.
- 14. Feature Extraction from RS-HR data using AI/ML
- 15. Radiometric Normalization on temporal data sets using DL/ML (multi resolution/ multi temporal)
- 16. High-Definition product of Night Time Light with DL/ML data fusion between NTL and optical/SAR data
- 17. Social Impact Analysis using NTL data on various socio-economic factors.
- 18. Landscape Dynamics, Hotspot and Prediction
- 19. Aadhar Vista: Illuminating Paths for Strategic Centre Placement with Night Lights and Population Data
- 20. Land Use Land Cover Level-2 classification using AI/ML
- 21. Socio-economic impact of natural resource management

The data sets will be posted on BHUVAN website (https://bhuvan.nrsc.gov.in/hackathon/iisf2023/)

### Selection criteria for Level 1:

All the groups duly registered online at the IISF website and submitted the registration certificate duly attested by the Head of the Institution / Dean / Head of the Department.

### Selection Criteria for Level 2:

The following selection criteria shall be adopted for shortlisting the 50 best teams for the Finale at IISF-2023, New Delhi

- Nature of the problem statement and its relevance to the current developments
- The methodology adopted for finding out solution.
- Tools and data used for deriving the solution.
- Possibility of economic impact
- Scalability and adaptability
- Objectivity and deliverables

### **Mentoring Support**

- The selected teams for Level I shall be given an orientation on Bhuvan for 2-3 hours.
- A team shall be available to mentor the students from the date of registration to the submission of solutions for the selected problem statement.

# **Logistic Support:**

The participating teams shall submit the problem statements and solutions online. A participation certificate shall be provided jointly by IISF and ISRO for all the students, participating in the hackathon.

The teams selected for the Finale shall come to Faridabad and 3AC train fare will be reimbursed to participate in the event. Accommodation and food will also be provided to all the participants of the grand finale. The logistics at Faridabad shall be arranged by IISF.

The participants shall carry their own laptops, all required software/hardware and other accessories for participating in the Finale. Only an internet connection and sitting arrangement will be provided by IISF.

### Timeline:

Sr. No.	Event	Date	Remarks
1.	Registration Opens	15 <sup>th</sup> November 2023	
2.	Mentoring	November 20 <sup>th</sup> to December	For Level 1 problem
		18 <sup>th</sup> 2023	statement submission
3.	Bhuvan Orientation	From November 20 <sup>th</sup> 2023	For student guidance.
			Schedule will be displayed on
			IISF website
4.	Final submission by teams for level 1	December 20 <sup>th</sup> , 2023	Hackathon solutions to be
			uploaded on IISF website
5.	Publishing list of finalists for finale	December 30 <sup>th</sup> , 2023	Evaluators will shortlist top
	Hackathon		50 teams and publish the list
			on IISF website
6.	Space Hackathon – Finale	January 17 <sup>th</sup> to 19 <sup>th</sup> 2024	

"Don't miss the chance to be a part of this incredible journey into the universe".

Register now and prepare to innovate, learn, and hack your way through the cosmos at the Students Innovation Festival Space Hackathon! 2023, Join us in making history.

# **Quick Links**

Portal – <a href="https://bhuvan.nrsc.gov.in">https://bhuvan.nrsc.gov.in</a>

 $Datasets - \underline{https://bhuvan-app1.nrsc.gov.in/2dresources/bhuvanstore.php}$ 

G-Governance Applications – <a href="https://bhuvan-app1.nrsc.gov.in/sitemap/">https://bhuvan-app1.nrsc.gov.in/sitemap/</a>

 $Handbook\ and\ Documents-\underline{https://bhuvan.nrsc.gov.in/forum/viewtopic.php?f=3\&t=247}$ 

https://bhuvan.nrsc.gov.in/hackathon/iisf2023/