



#### भारत सरकार

### **GOVERNMENT OF INDIA**

## भारतीय भूवैज्ञानिक सर्वेक्षण प्रशिक्षण संस्थान

## GEOLOGICAL SURVEY OF INDIA TRAINING INSTITUTE हैदराबाद / HYDERABAD

पी.जी.आर.एस. प्रभाग / PGRS Division



# उद्घोषणा / ANNOUNCEMENT

इसरों के एन. एन. आर. एम. एस. कार्यक्रम के तहत "खनिज अन्वेषण में सुदूर संवेदन तथा जीआईएस के अनुप्रयोग पर 23 वां पाठ्यक्रम"

23<sup>rd</sup> Basic Course on "Application of Remote Sensing and GIS in Mineral Exploration" Under the National Natural Resources Management Survey (NNRMS) Program of ISRO (14.07.2025 to 02.08.2025)

भारतीय भूवैज्ञानिक सर्वेक्षण (भा.भू.स.) प्रशिक्षण संस्थान और इसरो के बीच 5वें समझौता ज्ञापन के एक भाग के रूप में फोटो भूविज्ञान तथा सुदूर संवेदन (पी.जी.आर.एस) प्रभाग, भा.भू.स.प्र.सं., हैदराबाद द्वारा इसरो के एन.एन.आर.एम.एस. कार्यक्रम के तहत "खिनज अन्वेषण में सुदूर संवेदन तथा जीआईएस के अनुप्रयोग पर 23वां पाठ्यक्रम" दिनांक 14.07.2025 से 02.08.2025 तक आयोजित कर रहा है। इस पाठ्यक्रम को विश्वविद्यालयों के संकाय, शोधार्थी, राज्य / केंद्र सरकार के विभागों / संगठनों तथा सार्वजिनक क्षेत्र की इकाईयों (पी.एस.यू.) के भूवैज्ञानिकों के लिए तैयार किया गया है। उम्मीदवारों को भूविज्ञान में स्नातकोत्तर या संबंधित क्षेत्र में समकक्ष डिग्री होनी चाहिए। जो प्रतिभागी सुदूर संवेदन एवं जी.आई.एस. तकनीकों का उपयोग करना जानते हैं, उन्हें प्राथमिकता दी जाएगी। सीमित फ़ेलोशिप केवल गैर-वजीफा प्रतिभागियों के लिए उपलब्ध है। इस पाठ्यक्रम हेतु कोई शुल्क नहीं है।

As a part of 5<sup>th</sup> MoU between GSITI and ISRO, 23<sup>rd</sup> course on "Application of Remote Sensing and GIS in Mineral Exploration" is scheduled to be conducted by Photo Geology and Remote Sensing (PGRS) Division, GSITI, Hyderabad under NNRMS Program of ISRO from 14<sup>th</sup> July 2025 to 02<sup>nd</sup> August 2025. The course is designed for Working Professionals, Faculty Members & Research Scholars of Universities, Geoscientists of State/Central Government departments/organizations and Public Sector Undertakings (PSUs). The candidate should be Post Graduate in Earth Sciences or should have equivalent degree in the relevant field. Participants who are familiar with basics of Remote Sensing and GIS concepts will be given preferences. Limited fellowships are available only for non-stipend participants. There is no course fee for this training program.

## पाठ्यक्रम विषयसूची / Course Content

- Metallogeny of India in space and time
- Fundamental of Remote sensing.
- Digital image processing, Image enhancement techniques, image classification.
- Identification of geological features.
- Concepts of Geographic Information System.
- Digital Elevation Model and derivative maps.
- Remote Sensing and GIS as tool in mineral targeting.
- Project by individual participant.
- Field visit.
- Presentation and evaluation test.

Interested candidates may send their application (as per the enclosed proforma) through proper channel along with the consent letter from the Head of the sponsoring institution on their Departmental letter head to the Dy. D.G. & Head, M-V, GSITI, Hyderabad to the email: dirpgrs\_gsiti@gsi.gov.in on or before 27<sup>th</sup> June 2025.

नामांकन प्राप्त करने की अंतिम तिथि: 27 जून 2025

Last date for receiving the nominations: 27th June 2025.

कुल सीट -20 / Total no. Of Seats: 20

(पहले आयें पहले पाये आधार पर /First come first served basis)

সাবাহ্যকরা / **Requirement:** Basic knowledge of Remote Sensing. Participant needs to undergo mandatorily basic course on Remote Sensing and to participate in online training course applicant may register through Website: <a href="https://training.gsiti.gsi.gov.in/">https://training.gsiti.gsi.gov.in/</a> for the course on "Basics of Remote Sensing".

## संपर्क करें / Contact persons:

- 1. Shri Hari kumar Pamisetty, Sr. Geologist & Faculty, PGRS Division, Mobile no. 8411983591
- 2. Shri P. Manimaran, Sr. Geologist & Faculty, PGRS Division, Mobile no.8248737649

(श्री अमर विश्रााम एक्का /Shri Amar Bishram Ekka)

निदेशक - पीजीआरएस / Director-PGRS Division

कृते उप महानिदेशक व प्रमुख, मिशन -V / for DDG & Head, Mission-V

## **Proforma**

23<sup>rd</sup> Basic Course on "Application of Remote Sensing and GIS in Mineral Exploration" Under the National Natural Resources Management Survey (NNRMS) Program of ISRO (14.07.2025 to 02.08.2025)

1) Name of the Organization / Institution:
2) Name of the applicant:
3) Designation:
4) Gender & Community:
5) Date of Birth:
6) Nationality:
7) Academic qualification: (Postgraduate degree and above with <b>score</b> / <b>percentage</b> of marks secured in each exam)
8) Area of specialization & professional experience:
9) Details of Training Course(s) - if attended in GSI and other Departments:
10) Relevance of training to the present job:
11) Address for communication including e-mail ID, phone number (Mobile / landline) and FAX number:
12) Signature of the applicant:
Place: Date:
(Signature)
(Seal of organization / Institution)

Pl. note: Incomplete applications and applications received after the due date will not be considered.

## Format of consent letter to be given on Departmental Letter Head of respective Organization/Department

This is to recommend and forward the app	plication of Shri/Smt./Ms,
Designationof this Department	for the course on 23 <sup>rd</sup> Basic
Course on "Application of Remote Sensing and GIS in	Mineral Exploration" to be conducted by
GSI Training Institute at Hyderabad under NNRMS pro	gram sponsored by Indian Space Research
Organization from 14th July 2025 to 02nd August 2025.	
Place:	
Date:	(Signature)
	(Seal of organization / Institution)