No.42/18/2024-5Trg. HARYANA GOVERNMENT CHIEF SECRETARY OFFICE TRAINING DEPARTMENT

Dated, Chandigarh the 24th June, 2024

To

All the Administrative Secretaries of Haryana State.

Subject: - Request for nomination of senior officers from your ministry/organization for the course on "Remote Sensing- an overview for Decision Makers"

Sir/Madam,

I am directed to refer to the subject noted above and to forward herewith letter along with its enclosures email dated 18.06.2024 and No. IIRS/GITDL/DM/2024-10 dated June 13, 2024 received from Dr. R. P. Singh, Director, Government of India, Department of Space, Indian Institute of Remote Sensing 4, Kalidas Road, Dehradun -248001. This letter and enclosures have been uploaded on the website of Chief Secretary Haryana i.e (http://csharyana.gov.in) for further necessary action accordingly.

Yours faithfully,

Superintendent, Training

Endst. No. **42/18/2024**-5Trg.

Dated Chandigarh, the 24th June, 2024

A copy of the above is forwarded to Dr. R. P. Singh, Director, Government of India, Department of Space, Indian Institute of Remote Sensing 4, Kalidas Road, Dehradun -248001. w.r.t their letter No. No. IIRS/GITDL/DM/2024-10 dated June 13, 2024 for information.

Superintendent, Training

FILE No: 42/18/2024-5729.



Training Branch Diany No. 74571 20/06/2024 Fwd: Special Course for Decision Makers on Remote Sensing and GIS

Prabhjot Singh <ssps@hry.nic.in> To: branchtrg <branchtrg@gmail.com>

18 June 2024 at 17:43

From: "Sh. T.V.S.N Prasad, IAS" <cs@hry.nic.in>

To: "Prabhjot Singh" <ssps@hry.nic.in> Sent: Tuesday, June 18, 2024 5:10:17 PM

Subject: Fwd: Special Course for Decision Makers on Remote Sensing and GIS

From: gitdloffice@iirs.gov.in

To: "Sh. T.V.S.N Prasad, IAS" <cs@hry.nic.in>

Cc: harish@iirs.gov.in

Sent: Tuesday, June 18, 2024 4:48:34 PM

Subject: Special Course for Decision Makers on Remote Sensing and GIS

To,

The Chief Secretary

Government of Haryana

Dear Sir,

Greetings from IIRS-ISRO Dehradun,

Indian Institute of Remote Sensing (IIRS) under Indian Space Research Organisation (ISRO), Department of Space, Govt. of India is a premier Training and Educational Institute set up for building trained professionals in the field of Remote Sensing, GIS and GPS technologies for Natural Resources Management. Remote Sensing/Geoimportant spatial technologies are emerging as an techniques for many planning and decision making activities in governance. The capacity of planners and decision makers in the area of Remote Sensing, GIS technology and its applications is very important for effective utilization of this technology.

IIRS has announced a five days training programme on "Remote Sensing-An Overview for Decision Makers" for the planners, decision makers or team leaders at senior level (with a minimum of 5 years of experience for officers of All India Services & 15 years of experience for others) in government departments, NGOs and private sector. The main objective of the training programme is to provide a broad overview of recent trends in geospatial technologies (Remote Sensing, GIS, GNSS, applications in natural resources management, and their etc.) monitoring, disaster management environmental infrastructural development and planning.

Scanned with CamScanner

I am sure, this course will be beneficial for the senior officers of You organisation and it is requested to nominate and encourage senior officers for attending the above training programme.

The Course brochure, Application form and other details about special course are available in our website- https://www.iirs.gov.in/DMcourse

Regards,

Secretariat,

Decision Maker Course,

Indian Institute of Remote Sensing,

Dehradun, Uttarakhand-248001

गोपनीयता सूचना: यह ई-मेल संदेश, किसी भी संलग्नक के साथ, अभिप्रेत प्राप्तकर्ता(ओं) 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 e-mail message, including any attachments, is for the sole use of the intended recipient(s) 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 reply e-mail and destroy all copies of the original message. Please do not print this email unless it is absolutely necessary. Spread environmental awareness.

1090

3 attachments

- Invitation Letter- Chief Secretary- Haryana.pdf
- DM_course_application_form.pdf
- DM_course_Brochure__2024.pdf

भारत सरका अतरिक विभाग सारतीस स्वटूच संवेटन संरथान

भारतीय सुदूर सर्वेदन संस्थान

न, सरकाजार जारा, वा जावरा स्था १३ वेहरातून - 248 201 - भारत त्रूपशाव - 01 - 138 - 2534390 फेक्स - 01 - 138 - 274 1987 - 2748041



Government of India
Department of Space

Indian Institute of Remote Sensing

4, Kalidas Road, RB, No. 135, Dehradun - 248 001, India

Telephone +91-135-2524399

x +91-135-2741987,2748041

डॉ॰ राघवेंद्र प्रताप सिंह निदेशक Dr. R. P. Singh Director

सं. : भासुसंसं/ जीआईटीडीएल/ डीएम/2024-10

No.: IIRS/GITDL/DM/2024-10

जून 13, 2024 June 13, 2024

विषय: "निर्णयकर्ताओं के लिए सुदूर संवेदन का अवलोकन" पाठ्यक्रम में भाग लेने के लिए आपके मंत्रालय/संगठन से विरेष्ठ अधिकारियों के नामांकन हेतु अनुरोध के संबंध मे।

Subject: Request for nomination of senior officers from your ministry / organization for the course on "Remote Sensing – An Overview for Decision Makers" - reg.

महोदय / महोदया, Dear Sir/Madam,

आईआईआरएस की ओर से अभिनन्दन ! / Greetings from IIRS!

भारतीय सुदूर संवेदन संस्थान (आईआईआरएस), भारतीय अंतरिक्ष अनुसंधान संगठन (इसरो), अंतरिक्ष विभाग, भारत सरकार के अंतर्गत एक प्रमुख शिक्षण एवं प्रशिक्षण संस्थान है। इस संस्थान की स्थापना प्राकृतिक संसाधन प्रवंधन हेतु सुदूर संवेदन, भौगोलिक सूचना प्रणाली एवं ग्लोबल पोजीशनिंग प्रणाली प्रौद्योगिकी के क्षेत्र में प्रशिक्षित पेशेवरों को तैयार करने के उद्देश्य से की गयी है।

Indian Institute of Remote Sensing (IIRS) under Indian Space Research Organisation (ISRO), Department of Space, Govt. of India is a premier Training and Educational Institute set up for building trained professionals in the field of Remote Sensing, GIS and GPS technologies for Netural Resources Management.

Natural Resources Management. आईआईआरएस नियमित रूप से "निर्णयकर्ताओं के लिए सुदूर संवेदन का अवलोकन "विषय पर एक लाइ प्रशिक्षण कार्यक्रम का आयोजन करता है। यह प्रशिक्षण कार्यक्रम मुख्यतः सरकारी विभागों, ऐनजीओ एवं निजी क्षेत्रों में कार्यरत विश्व स्तर के निर्णयकर्ताओं व टीम लीडर (ऑल इंडिया सर्विस के अधिकारियों के लिए न्यूनतम 5 वर्ष का अनुभव तथा अन्य के लिए 15 वर्ष का अनुभव) के लिए डिज़ाइन किया गया है। प्रशिक्षण कार्यक्रम पाँच दिन की अविध का है और 10-14 सितम्बर, 2024 के दौरान निर्धारित है। प्रशिक्षण कार्यक्रम का मुख्य उद्देश्य आधुनिक की अविध का है और 10-14 सितम्बर, 2024 के दौरान निर्धारित है। प्रशिक्षण कार्यक्रम का मुख्य उद्देश्य आधुनिक दौर में भू-स्थानिक प्रौद्योगिकियों (सुदूर संवेदन, भौगोलिक सूचना प्रणाली, ग्लोबल पोजीशनिंग प्रणाली आदि) और प्राकृतिक संसाधनों के प्रवंधन, आपदा प्रवंधन का समर्थन, ढांचागत परियोजनाओं और पर्यावरण निगरानी में व्यापक अवलोकन प्रदान करना है।

IIRS regularly conducts a short training programmes on "Remote Sensing-An Overview for Decision Makers" and it is specially designed for the decision makers or team leaders at senior level (with a minimum of 5 years of experience for officers of All India Services & 15 years of experience for others) in government departments, NGOs and private sector. The training programme is of five days duration and scheduled during September 10-14, 2024. The main objective of the training programme is to provide a broad overview of recent trends in geospatial technologies (Remote Sensing, GIS, GPS, etc.) and their applications in natural resources management, environmental monitoring, disaster management support and infrastructural development and planning.

भारतीय अंतरिक्ष अनुरांधान संगठन इसरो हान Indian Space Research Organisation

मुझे यकीन है, यह पाठ्यक्रम आपके संस्थान के विरष्ठ अधिकारियों के लिए फायदेमंद होगा। अतः आप से अनुरोध है कि प्रशिक्षण कार्यक्रम में भाग लेने के लिए एक या दो विरष्ठ अधिकारियों को नामांकित करने का कष्ट करें। हालाँकि, प्रतिभागियों की अंतिम चयन सूची आईआईआरएस द्वारा अलग से घोषित की जाएगी। प्रशिक्षण कार्यक्रम विवरणिका, आवेदन फार्म और अन्य विवरण इसके साथ संलग्न है। संस्थान और इस प्रशिक्षण कार्यक्रम के बारे में अधिक जानकारी हमारी वेबसाइट <u>https://www.iirs.gov.nv/DMcourse</u> से प्राप्त की जा सकती है। अधिक जानकारी के लिए, नामांकित अधिकारी सीधे पाठ्यक्रम निदेशक, डीएम कोर्स के कार्यालय से ई-मेल: gitdloffice@iirs.gov.in अथवा टेलीफोन: -0135-2524332 पर संपर्क कर सकते हैं।

I am sure, this course will be beneficial for the senior officers of your organisation and it is requested to nominate one or two senior officers for attending the above training programme. However, the final selection list of the participants will be announced separately by IIRS. The training programme brochure illustrating the course design, application form and other details is enclosed herewith. Application form and other details can be also obtained from our website:

For more details, the nominated officer may also contact directly to the office of the Course Director, DM Course at e-mail: gitdloffice@iirs.gov.in or Telephone: -0135-2524332.

शुभकामनाओं सहित, With kind regards,

भवदीय Yours sincerely,

डॉ. राघवेंद्र प्रताप सिंह/ Dr. R. P. Singh निदेशक / Director

2/400-6

संलग्नक / Enclosure:

- पाठ्यक्रम विवरणिका / Course Brochure
- आवेदन फार्म / Application Form

To,
Chief Secretary, Haryana
Government of Haryana,
4th Floor Haryana,
Civil Secretariat, Sector-1,
Chandigarh-160001
Contact No: 0172-2740118
Email: cs@hry.nic.in



Indian Institute of Remote Sensing DECISION MAKER'S COURSE September 10 - 14, 2024

Last date for receipt of application: July 14, 2024 (Through e-mail: gitdloffice@iirs.gov.in)

Application Form

1.	Name in English (Dr/Mr/Mrs/Miss):			
2.	Name in Hindi:			
3.	S			
4.	THE STATE OF THE PROPERTY OF THE STATE OF TH			
5.	. Gender (Male/Female):			
6.	3. Designation:			
7.	. Organization:			
8.	. Postal Address:			
9.	. Telephone (Off.): Telephone (Res.):			
10. Mobile: E-mail:				
11. Specialization/Interest (Please tick):				
	Agriculture and Soils	Disaster Management	Forestry, Ecology, Environment	Geosciences
	Marine and Atmospheric Sciences	Urban and Regional Studies	Water Resources	Remote Sensing (RS) and GIS Technology
	Applications of RS&GIS in governance	Geodata processing/ analytics	Others (please spec	cify)-
Date:				
Place:				
(Signature and Official Seal of the Participant)				
Note: a) Please send filed and duly signed form to gitdloffice@iirs.gov.in b) The course fee should be submitted only when notified by IIRS for attending the course c) Please attach a nomination document from your organization along with this form				

roduction

th Observation satellites launched over past few decades provide us periodically synoptic systematic information pertaining to land, ocean and atmosphere and several aspects of ironment. This information is a key ingredient in the programmes of the government at the tre and State towards ensuring food and water security, monitoring and management of ural resources, monitoring of our environment and eco-system, forecasting weather and aster management support, planning and monitoring of developmental activities, and armation for better governance. Geographical information Systems (GIS) using satellite tiges, ancillary data and models can play critical role in all spheres of natural resource remance and developmental activities. Amidst all developments in Earth Observation and ospatial technology, resource managers and decision makers often wonder from where to ain relevant data; how to process and extract relevant information; what are the straints and time scales; how to train their working level personnel. This course focusses strengthening the technical skills and knowledge of senior functionaries in governance, ademia, industry and entrepreneurs on geospatial technology and its applications.

out the IIRS

lian Institute of Remote Sensing (IIRS) is a premier institute with a primary aim to build bacity in Remote Sensing and Geoinformatics technologies and their applications ough training & education, research and outreach programmes. IIRS is a Centre of itan Space Research Organisation (ISRO), Department of Space, Government of itan Formerly known as Indian Photo-Interpretation Institute (IPI), founded in 1966, the titute is the first of its kind in Remote Sensing in entire South-East Asia. While rturing its primary endeavour to build capacity among the user community by training d-career professionals since its inception in 1966, the Institute has enhanced its grammes to meet the requirements of various stake-holders, ranging from fresh aduates to policy makers including academia, industry, different government partments and NGOs. For more details please visit IIRS official website at-ps://www.iirs.gov.in

gnificance of the Course

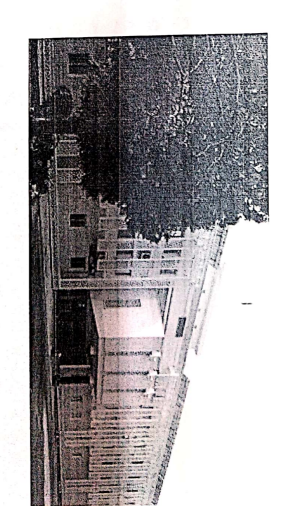
e course aims at enhancing the knowledge of planners and decision makers on use mote Sensing, Geographic Information System (GIS) and related technologies in vernance for effective planning and decisions making.



सत्यमेव जयते

Remote Sensing

An Overview for Decision Makers
September 10-14, 2024





Indian Institute of Remote Sensing (IIRS)
Indian Space Research Organisation (ISRO)
Department of Space, Government of India
4, Kalidas Road, Dehradun, India
www.iirs.gov.in

Lira

et Groups

scology, disaster management, meteorology, geography, economics, urban, oceanography makers from different fields, such as agriculture, forestry, water resources, environment ipants are expected to be senior professional/ managers, project leaders, planners or

lights of the Course

Current trends in Remote Sensing & Geospatial technology;

Policies; open sources data and software; Remote Sensing data, institutions and

Operational Remote Sensing Applications in Natural Resources Management;

Demonstration source software; photogrammetry, on close Bhuvan and range open

DECISION MAKING

KAIDVAINI

Customized

Disaster monitoring and management;

geospatial technology; Multi-disciplinary applications

으

Recent trends in geospatial applications

Case studies/ Demonstration;

Geospatial technologies in governance.

ode of Training

ospatial technologies in various thematic domains. urse will be focused on demonstrative case studies and success stories using advanced ere will be interactive sessions and demonstrations in IIRS campus by senior and perienced Scientists of IIRS, ISRO and other knowledge Institutions. The contents of the

How to Apply

Eligible applicants are requested to send the scan copy of their application form , duly signed and forwarded by the controlling authority / institution along with the course fee through e-mail at gitdloffice@iirs.gov.in-

ink for application form:

https://iirs.gov.in/iirs/sites/default/files/pdf/2024/ApplicationForm_DM_course_2024

Scanned with CamScanner

Eligibility Criteria

official/functionaries working in Govt. organizations / Academic institutes / Research Officers of All India Services having 3 years of experience (OR) Senior experience in service Institutes / Geospatial Industry / NGOs / or Entrepreneurs having 10 years of

Application Deadline : July 14, 2024

Course Fee

any Nationalized Bank in favour of Pay & Accounts Officer, Indian Institute of training material, and registration kit) through online transfer or a demand draft of Rs. 16,000 (includes tuition fee, single boarding/lodging, local transportation, only when intimated by IIRS. The bank details will be sent in due course of Remote Sensing, payable at Dehradun. The course fee should be submitted

Contact Detail

For any further detail about the course, please contact:

Dr. Kamal Pandey

Dr. Harish Karnatak

(Course Coordinator)

(Course Director)

kamal@iirs.gov.in

M harish@iirs.gov.in

+91-135-2524354 / 4332

SELECTION OF STREET



等。所不可以可以可以是一种,不是一种的一种,可以是一种的一种,可以是一种的一种,可以是一种的一种的一种,可以是一种的一种,可以是一种的一种,可以是一种的一种,可以