41st IIRS Outreach Programme on Hyperspectral Remote Sensing and its Applications' sponsored by NNRMS and organized by IIRS/ ISRO, Dept. of Space, Govt. of India, 21/01/2019 to 01/02/2019

RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH, SATARA Indian Institute of Remote Sensing, ISRO, Dehradun Department of Space, Government of India SUMMARY REPORT OF PROGRAM Date: 28/02/2019 To. The Principal, R.S.B. Mahavidyalaya, Aundh Tal. Khatav, Dist. Satara 1 I am submitting summary report of Outreach Programme. Please accept it. 1. Name of Programme: Distance Learning Course on 'Hyperspectral remote sensing and its Applications' Total Days: 12 2. Duration: 21/01/2019 to 01.02.2019 3. Number of enrolled students: 62 4. Name of Coordinator: Dr. Telore Namdev Vasant 5. Name of Resource Persons: i) Dr. Vaibhav Garg ii) Richa U Sharma iii) Hitendra Padalia 6. Objectives of the Programme: i. To know concepts of Hyperspectral Remote Sensing (HRS). ii. To know applications of HRS. 7. Outcome of the Programme: i. Participants become aware of Hyperspectral Remote Sensing. ii. Participants become aware of applications of HRS in different fields. Principal Goordinator Centra Telore) Dr. Namdev V. Telore RINCIPAL Co-ordinator Raja Shripatrao Bhagwantrao IIRS Outreach Programme. Dehradun Mahavidyalaya, Aundh (Satara) Centre:R.S.B.Mahavidyalaya, Aundh, Dist. Satara

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> दिनांकः २१ दिसंबर २०१८ Date: December 21, 2018



भारत सरकार अंतरिक्ष विमाग भारतीय सुदूर संवेदन संस्थान 4, कालीदास मार्ग, पो. बाक्स सं. 135, देहरादून-248 001, मारत

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डॉ. प्रकाश चौहान निदेशक

Dr. Prakash Chauhan

Director सं•: आई॰आई॰आर॰एस॰ /एडुसेट/२०१८/४१ No .: IIRS/GIT&DL/EDUSAT/2018/41

विषयः २१ जनवरी २०१९ से "हाइपरस्पेक्ट्रल सुदूर संवेदन और उसके अनुप्रयोगों" पर प्रारम्भ होने वाले ४१वें आई°आई°आर°एस° आउटरीच Sub: Announcement of 41st IIRS Outreach Program on "Hyperspectral remote sensing and its Applications" commencing from January 21, 2019.

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पृथ्वी अवलोकन (ई ओ) भारतीय अन्तरिक्ष अनुसंधान संस्थान का एक महत्वपूर्ण कार्यक्रम है, जिसके अंतर्गत पिछले पचास वर्षों में कई Sir/ Madam, थुप्पा अपसायना (२ जा) नारसाथ अत्यारब अनुसवान चरपान पर २४ नरूत्यपूरा काव्यप्रन र, असफ जताता पछल प्रवास पत्रा न कर उपग्रहों को अन्तरिक्ष में प्रक्षेपित किया गया है। इन उपग्रहों से प्राप्त आकड़ों का उपयोग प्राक्रतिक संसाधन व आपदा प्रबंधन में किया जाता अन्तरा पर जातात्वा न अवानता परना राग हुन उन्त्रहा त प्राप्त जाकडा का उपयाग प्राक्रातक संसायन व आपदा प्रबधन माकया जाता हैं। भारतीय सुदूर संवेदन संस्थान (भा.सु.सं.सं.) भू स्थानिक प्रौद्योगिकी के अंतर्गत शिक्षण, प्रशिक्षण तथा क्षमता संवर्धन को समर्पित एक १। नारपान अक्षर प्रविद्या संस्थान द्वारा अब तक 40 उपग्रह एवं इंटरनेट आधारित आउटरीच पाठ्यक्रम संचालित किए जा चुके हैं। इन सहत्वपूरण तत्थान हा इस तत्थान क्वारा जब तयर 40 04% रूप २०२१० जावारित जाउवराय नाउवराय तार्था वर्ष कार्यक्रम को आगे पाठ्यक्रमों से लगभग 885 भारतीय विश्वविद्यालयों/ संस्थानों के करीब 89,000 से अधिक प्रतिभागी लाभान्वित हुए हैं। इस कार्यक्रम को आगे भाजयभगा स रागमा 000 मारताम पिवायधारामा/ रास्ताम करताब 05,000 स जायस आरतामा रागाम्य छर रा रा सामामा का जान बढ़ाते हुए हम सहर्ष ४१वें आई॰आई॰आर॰एस॰ आउटरीच कार्यक्रम को प्रारंभ करने की घोषणा करते हैं। २१ जनवरी २०१९ से प्रारम्भ होने वाला यह कार्यक्रम "हाइपरस्पेक्ट्रल सुद्धर संवेदन और उसके अनुप्रयोगों" पर आधारित है। यह कार्यक्रम कार्यरत सरकारी एवं गैर - सरकारी नारण जुल सराज्यता स्वरूपर प्रथम प्रथम प्रथम जार स्वरूप जुड जायनाता जुर जायगारण सा जुल सराज्यता स्वरण स्वरण स्व तथा छात्रों हेतु लक्षित है। यह कार्यक्रम प्रतिभागियों को अपने कार्यस्थल पर रहते हुये ज्ञान को समृद्ध करने का एक अनूठा अवसर प्रदान

The Indian Space Research Organisation (ISRO) has a vibrant Earth Observation (EO) programme since last 50 years with launch of several satellite missions. The Indian Remote Sensing Satellite (IRS) series of satellites provide space based information for monitoring and management of natural resources and Disaster Management Support. The Indian Institute of Remote Sensing (IIRS) is a premier Institute under ISRO engaged in training, education and capacity building on use of geospatial technology for natural resources monitoring and disaster management since last five decades. The Institute has so far conducted 40 Satellite and Internet based Outreach Programmes, benefitting more than 89,000 participants from 885 Indian universities/ institutions/user Departments/user ministries in India. To promote the use of Geospatial technology, IIRS announces the 41st IIRS Outreach Program on "Hyperspectral remote sensing and its Applications" commencing from January 21, 2019. The course is targeted to working professionals and students and will provide a unique opportunity to the learners to enhance their knowledge by

attending the course at their respective working places. हाइपरस्पेक्ट्रल सुदूर संवेदक से एक बड़ी संख्या में संकीर्ण वर्णक्रमीय बैंड जोकि दृश्यमान निकटतम अवरक्त से लघु तरंग अवरक्त की सीमा रार्यप्रभ अर्थर जन्मय संदर्भ कुल जल्मा संवर्गमा वर्गमान कु जामि देवनाता निर्माय प्रमुख संवर्भ की भौतिक-रासायनिक में है, का मापन होता है। हाइपरस्पेट्रल ड्रेटा की संकीर्ण अवशोषण पहचान करने की क्षमता के कारण यह वनस्पति की भौतिक-रासायनिक न ह, यह नायन होता हूँ । हार प्रतप्रदेश ठूल यह संपत्र जयान नहरान यह प्रति की विशेषताओं, पेड़ की प्रजातियों, आक्रामक पौधों को पहचानने विशेषताओं, मिट्टी के भौतिक और रासायनिक गुणों, खनिज संरचना और बर्फ की विशेषताओं, पेड़ की प्रजातियों, आक्रामक पौधों को पहचानने और महत्वपूर्ण भूगार्भिक विशेषताओं की पहचान करने में सक्षम है । हालांकि, बड़ी संख्या में बैंड की उपस्थिति की वजह से, हाइपरस्पेट्रल डेटा को अलग भिन्न प्रकार के विश्लेषण की आवश्यकता होती है जिसमें फीचर चयन, संकेत को हटाने, अवशोषण सुविधाओं का पता लगाने और अग्रिम वर्गीकरण तकनीक शामिल हैं। इस पाठ्यक्रम से प्रशिक्षओं को हाइपरस्पेक्ट्रल सुदूर संवेदन, हाइपरस्पेट्रल डेटा प्रसंस्करण और इसके अनुप्रयोगों के बारे में जानकारी प्राप्त होगी। इस पाठ्यक्रम में कुल ग्यारह सत्र होंगे। पहले से छठे सत्र मुख्य रूप से हाइपरस्पेक्टूल सुदूर संवेदन के सिद्धांत, हाइपरस्पेक्ट्रल संवेदक और प्रसंरकरण तकनीकों से संबंधित विषयों पर केंद्रित होगा; जबकि सातवें से ग्यारहवें सत्र में

हाइपरस्पेट्रल डेटा के विभिन्न अनुप्रयोगों में केंद्रित करेंगे। Hyperspectral remote sensing deals with measurements in a large number of narrow spectral bands over a contiguous spectral range. Because of its ability to detect narrow absorption features hyperspectral data are related to specific vegetation physio-chemical characteristics, soil physical and chemical properties, mineral composition and snow characteristics, mapping tree species, recognizing invasive plants, and identifying key geologic features.

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IIRS Outreach Programme

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IIRS Outreach Programme The IIRS outreach programme, which started in 2007 with 12 universities/ institutions has now grown substantially. Currently, 88 universities / institutions spread across India are networked with IIRS. The beneficiaries of the programme may include: • professionals engaged in remote sensing technology and its application in various fields like; forestry, agriculture, geology, mineral studies, urban & water resources study. • Central/State/Private Universities & Academic Institutions • Central & State Government Departments • Research Institutes

- Research Institutes
- Geospatial Industries
 NGOs

Feedback Mechanism

IIRS has conducted nine workshops in 2007, 2009, 2010, 2013, 2014, 2015,2016 2017 and 2018 to take feedback from participating institutions to improve the quality of future courses.



feedback session during IIRS User tion Meet (IUIM)-2018 each programme Interac 0.

Awards IIRS has received national awards for excellence in training IRS has received national awards for excellence in training for outreach and e-learning programme during 1st National Symposium on Excellence in Training conducted during April 11-12, 2015 in New Delhi by Department of Personnel & Training (DoPT), Govt. of India in collaboration with United Nations Development Programme (UNDP).



About IIRS

About IIRS 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 developing trained professionals in the field of Remote Sensing, Geoinformatics and GNSS Technology for Natural Resources, Environmental and Disaster Management. Formerly Nown as Indian Photo-interpretation Institute (IPI), founded in 1966, the Institute boasts to be the first of its kind in entire South-East Asia. While nurturing its primary endeavour to build professionals, the Institute has enhanced its capability and evolved many training and education programmes that are tuned to meet the requirements of various target groups, ranging from fresh graduates to policy makers including averagement. academia.

academia. IIRS also conducts e-learning programme on Remote Sensi and Geo-information Science (http://elearning.iirs.gov.in).

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IIRS DLP Team

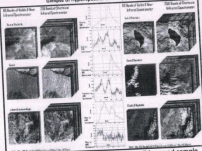
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Forty First IIRS Outreach Programme



Hyperspectral Cubes of different terrain conditions and sample spectral plots, depicting different features

Hyperspectral Remote Sensing and its Applications

January 21 – February 01 , 2019

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Dr. Namdev V. Telore Ca erdinator Centre:R.S.B.Manavidyalaya, Aundh, Dist.Satara

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41st IIRS Outreach Programme on Hyperspectral Remote Sensing and its Applications

Course Duration- January 21- February 01, 2019 Course Director & Coordinator- Dr. Anil Kumar and Mr. Vinay Kumar

Course Summary:

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Hyperspectral remote sensing is one of the advance technology in remote sensing which has enormous potential for extracting earth resource information. Hyperspectral remote sensing deals with measurements in a large number of contiguous spectral bands with a narrow spectral bandwidth. Because of its ability to detect narrow absorption features hyperspectral data are related to specific vegetation physio-chemical characteristics, ocean biological constituents, soil physical and chemical properties, mineral composition and snow characteristics.



Figure 1: 41st IIRS Outreach Program:Innaugral Session

To familiarize the participants on the topic, a two week online course on Hyperspectral Remote Sensing and its Applications was organized through IIRS Distance Learning program from January 21- February 01, 2019. A total of 1730 participants from 179 institutes joined the course. During the course, eleven sessions were conducted which focused mainly on Basics of Hyperspectral Remote Sensing, Hyperspectral data processing, dimensionality reduction, classification and Applications of Hyperspectral data in Forestry, water resource management, Urban Applications, Agriculture and soil etc. At the end of the course a panel discussion was conducted on February 04, 2019. The course contents of this course are also available in IIRS e-learning portal under CMS and Youtube Channel- https://www.youtube.com/user/edusat2004

Dr. Namdev V. Telore Ce-erdinater IIRS Outreach Programme, Debradun Centre:R.S.B. Mahavioyalaya, Aundh, Dist. Satura

Ninth session

In the field of mineral exploration, remote sensing has significant contribution such as mapping of geological faults and fractures and host rock that localize ore deposits based on their spectral signatures. However a major limitation of using remote sensing approaches to mineral exploration with broad-band multispectral sensors is the insufficient spectral resolution to map hydrothermal alteration minerals, which exhibit subtle differences in spectral signatures at narrow band width in electromagnetic spectrum. The advent of new hyperspectral sensor technology, in terms of both sensor and technique development, has provided opportunity to revisit previous remote sensing approaches to mineral exploration as well as development of improved methods. This session will explain the use of hyperspectral remote sensing for the geological applications such as identification and mapping of minerals.

Tenth session

The morphology of cities is very complex spatially due to immense heterogeneity in their structure. With time, the conditions are changing at fast pace within the urban canopy due to changing environments, human movements, and reconstruction and technological advancements. Knowledge about chemical compositions and radiative properties of both novel and older construction materials is required to ensure about their dynamic impacts. This session talks about Hyperspectral Remote Sensing for urban applications for land cover classification based on a priori knowledge about materials' spectral characteristics.

Eleventh Session

The remote sensing technique has been known for providing spatial and temporal information of natural resources. Its application in the field of water quality monitoring and assessment is at nascent stage. With the advancement in the field of sensor technology such as "hyperspectral sensors", remote sensing provides great opportunity to assess and monitor water quality of surface water bodies. The substances in the surface water significantly change the backscattering characteristic. Remote sensing techniques depend on the ability to measure these changes in the spectral signature backscattered from water and relate these measured changes by empirical or analytical models to a water quality parameter. The optimal wavelength used to measure a water quality parameter is dependent on the substance being measured, its concentration, and the sensor characteristics. In similar line, attempts have been made to analyse snow physical parameter like snow grain size mapping using hyperspectral data.

Sessions	Date & Time (HRS)	Lecture Topic	Faculty
1.	21.01.2019 1600 to 1730	Hyperspectral Remote Sensing: An Overview and Applications - Principle of hyperspectral remote sensing - Causes of absorption, - Multispectral Vs Hyperspectral, - Terrestrial, airborne and space borne hyperspectral sensors - ISRO Program on hyperspectral imaging	Shri. Vinay Kumar
		 Overview of hyperspectral data processing, Hyperspectral data processing softwares Limitations of hyperspectral data 	

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This session will cover data dimensionality reduction techniques including the reduction of data, both spectrally with MNF, ICA and specially using Pixel Purity Index to identify pure pixels for the classification.

One objective of hyperspectral data processing is to classify collected imagery into distinct material constituents relevant to particular applications, and produce classification maps that indicate where the constituents are present. Such information products can include land-cover maps, surface mineral maps, vegetation species for agricultural or other earth science studies, or manmade materials for urban mapping. This forth session will cover hard and soft classification algorithms, role of indices for hyperspectral data as well as accuracy assessment methods while focusing on specific class extraction.

This session covers about demonstration on ground spectro-radiometer for spectral data collection of various earth surface features. This session also includes generation of spectral library collected using spectro-radiometer and spectral resampling of spectral library with respect to pre-processed hyperspectral image.

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Several hyperspectral tools are developed for information extraction from hyperspectral remote sensing data which often includes large data sets. This session will cover demonstration on hyperspectral data processing which includes pre-processing (sensor and atmospheric error correction). This session also covers about land cover classification of hyperspectral data with the help of collected ground spectra using per pixel (Spectral Angle Mapper) and sub pixel (Linear Spectral Unmixing) techniques in the ENVI software.

The identification of individual tree species/community has long been of interest using field spectro-radiometric techniques. The different spectral response patterns can typically be related strongly to tree species differentiation (color, leaf morphology, canopy morphology). Species vary by leaf angle, crown structure and color and hyperspectral data is more suitable to identify fine spectral differences. Hyperspectral imagery can be used to classify forest cover based on species composition and foliar chemical characteristics. Hyperspectral imagery can be used to derive estimate of foliar chlorophyll and foliar nitrogen concentrations. Ecological research is likely to benefit from the increased spectral resolution that hyperspectral remote sensing can provide.

Hyperspectral remote sensing provides near laboratory quality reflectance spectra of each single pixel which helps to extract vital information regarding the chemical constitution of the various materials including soil constituents. Studying the peculiar spectral absorption and reflectance features helps for predictive modelling and quantification of various soil properties like soil salinity, organic matter content, soil clay mineral composition, soil pollution etc. These approaches will help for better assessment of various soil degradation processes as well as soil quality.

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Organizer and Speaker(s):

	 Anil Kumar is Scientist/Engineer 'SG' and Head PRSD at Indian Institute of Remote Sensing (IIRS), ISRO, Dehradun, India. He received his B.Tech degree in Civil Engineering from University of Lucknow, India and M.E. degre as well as inservise part time Ph.D in soft computing from Indian Institute of Technology, Roorkee, India. His current research interests are in the area of Soft computing, Digital Photogrammetry, GPS and LiDAR. Hitendra Padalia is Scientist/Engineer 'SF' at Forestry and Ecology Department of Indian Institute of Remote Sensing, ISRO, Dehradun. He received M.Sc. in Forest: Economics and Management and Ph.D. degree in Forestry from from FRI University, Dehradun. His research interests are hyperspectral microwave RS and modelling applications for forestry and ecological studies.
	Vaibhav Garg is Scientist/Engineer 'SE' at Indian Institute of Remote Sensing (IIRS), ISRO, Dehradun, India. He is basically a Civil Engineering graduate, he did his masters from MNIT Jaipur with specialisation Water Resources Engineering. He did his phD from Civil Engineering Department, Indian Institute of Technology Bombay, Mumbai, India. His current field of intrest is surface water hydrology and water quality studies.
60	Manu Mehta is Scientist/ Engineer 'SE' at Indian Institute of Remote Sensing, ISRO, Dehradun. She received her M. Tech. degree in Optoelectronics and Optical Communication from Indian Institute of Technology, Delhi. Her current interests include aerosol remote sensing
	 over land and ocean, spatio-temporal analysis, radiative transfer modelling and aerosol retrieval from satellite data. Vinay Kumar is Scientist/Engineer 'SE' at Indian Institute of Remote Sensing (IIRS), ISRO, Dehradun, India. He received his B.E degree in Mining Engineering from BIT Sindri and M.Tech. degree in Geomatics Engineering from IIT Roorkee. His research interest is in the area of Hyperspectral Remote Sensing (HRS), including automatic end member
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	 over land and ocean, spatio-temporal analysis, radiative transfer modelling and aerosol retrieval from satellite data. Vinay Kumar is Scientist/Engineer 'SE' at Indian Institute of Remote Sensing (IIRS), ISRO, Dehradun, India. He received his B.E degree in Mining Engineering from BIT Sindri and M.Tech. degree in Geomatics Engineering from IIT Roorkee. His research interest is in the area of Hyperspectral Remote Sensing (HRS), including automatic end member extraction, simulation of HRS data from multispectral data and fusion of HRS and SAR data. Richa U Sharma is Scientist/Engineer 'SD' at Indian Institute of Remote Sensing (IIRS), ISRO, Dehradun, India. She received her B.Sc in Maths Physics, Geology and MSc. in Geology from Govt. Holkar Science College, Indore and Diploma in Geoinformatics form IIRS- ITC joint programme. Her current research interest is hyperspectral remote sensing
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भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING

भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरिक्ष विमाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



वटि:परिसर संपर्क/विस्तार कार्यक्रम प्रमाण पत्र OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

COR413232019

समन्वय का प्रमाणपत्र CERTIFICATE OF COORDINATION

यह प्रमाणित किया जाता है कि राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध, महाराष्ट्र कार्यरत डॉ. डॉ नामदेव वसंत तेलोरे, ने '<mark>हाइपर स्पेक्ट्रल रिमोट सेंसिंग और उसके अनुप्रयोग" विषय पर इस संस्थान द्वा</mark>रा दिनांक 21 जनवरी, 2019 से 01 फ़रवरी, 2019 तक संचालित ऑनलाइन प्रशिक्षण पाठचक्रम को समन्वित किया।

This is to certify that DR. NAMDEV VASANT TELORE, working with Raja Shripatrao Bhagawantrao Mahavidyalaya, Aundh, Maharashtra, has coordinated the online training course on "Hyperspectral Remote Sensing and its applications" conducted by this institute during January 21, 2019 to February 01, 2019.

1 Cash

दिनॉक/ Date: **08-04-2019** देहरादून/ Dehradun प्रमुख, जियोवेब सर्विसेंस, सूचना प्रौद्योगिकी एवं दूरस्य अधिगम विभाग Head, Geoweb Services, 1T & Distance Learning Department, IIRS

Syramal

समुह प्रमुख, भू-स्थानिक प्रौद्योगिकी एवं आउटरीच कार्यक्रम समूह Group Head, Geospatial Technologies & Outreach Programme Group, IIRS