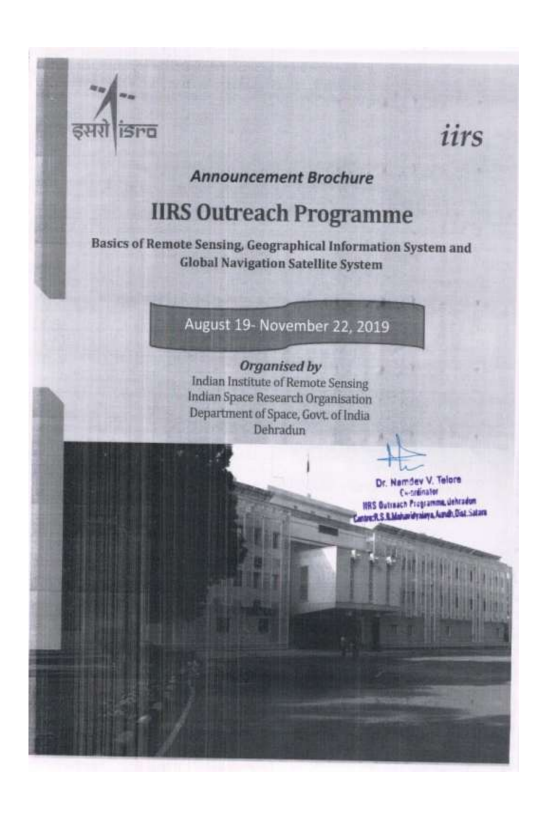
Raja Shripatrao Bhagawantrao Mahavidyalaya, Aundh, Satara

50th IIRS ISRO EDUSAT Outreach Programme

Basics of Remote Sensing and Digital Image Analysis

19/08/2019 to 22/11/2019



Course Announcement

IIRS announces four courses commencing from August 19th, 2019

- Remote Sensing and Digital Image Analysis (19/08/2019to 13/09/2019): Basic Principles of Remote Sensing, Earth Observation Sensors and Platforms, Spectral Signature of different land cover features, Image interpretation, Thermal & Microwave Remote Sensing, Digital Image Processing: Basic Concepts of Rectification and Registration, Enhancement, Classification and accuracy assessment techniques.
- Global Navigation Satellite System (16/09/2019 to 27/09/2019): Introduction to GPS and GNSS, receivers, processing methods, errors and accuracy,
- Geographical Information System (30/09/2019 to 25/10/2019): GIS, databases, topology, spatial analysis and open source software.
- RS and GIS Applications (29/10/2019 to 24/11/2019): Agriculture and Soil, Forestry and Ecology, Geoscience and Geo-hazards, Marine and Atmospheric Sciences, Urban and Regional Studies and Water Resources.
- Basics of Remote Sensing, GIS and GNSS (19/08/2019 to 24/11/2019): Comprehensive course consisting of above four courses.

The participants can register for individual course of their choice or the entire Programme.

Target Participants

- Student of Undergraduate and Postgraduate courses (any year);
- Technical/ Scientific Staff of Central/ State Government Ministries/ Departments;
- Faculty / Researchers at university / Institutions.

Course Study Material

Course study materials such as lecture slides, video recorded lectures, open source software, data & handouts of demonstrations, etc., will be made available through IIRS ftp link (ftp://ftp.lirs.gov.in) YouTube uploaded will also be lectures (http://www.voutube.com/user/edusat2004).

Course Fee

There is no course fee.

Course Registration

Course updates and other details will be available on URL- https://elegrning.iirs.gov.in/

- To participate in the program, organizations/universities/departments/ Institutes have to identify a Coordinator at their end. The coordinator is required to register his/her Institute as nodal centre at: (https://elearning.iirs.gov.in/edusatregistration/coordinator).
- All the participants have to register online through registration (https://elearning.iirs.gov.in/edusatregistration/student) by selecting his/her organization as nodal centre.
- The Coordinator is required to approve the participants from his/her institute for each course.

Course Funding & Technical Support

The programme is sponsored by Indian Space Research Organization, Department of Space, Government of India,

Dr. Namdev V. Telere

La crámate HRS Butreach Programme, Liebrarts Committee S. B. Machanisty story a Aural A. Bast St. याला सरकार संतरिक सुदूर संवेदन संस्थान 4. कानीदाश गर्न, पो. वाश्रव था. 135, देशसङ्ग-249 001, भारत पुरुषाय : +91-135-2744583 वीमा : +91-135-2744587

डॉ. प्रकाश चौहान निवेशक Dr. Prakash Chauhan Director



Government of India Department of Space Indian Institute of Remote Sensing 4, Kalides Road, P.R. No. 135 Detrodus - 248 001, India

Tel.: +91-135-2744582 Fea:: +91-135-2741387 e-mell::prakash@irs.gov.in director@irs.gov.in

No. ERS/GIT&DL/EDUSAT/2019/50 Date: June 28, 2019

विषयः "रिमोट सेंसिंग, जीआईएस और जीएनएसएस का मूलभूत पाठ्यक्रम" पर 50⁸ आई"आई"आर"एस" आउटरीय कार्यक्रम की घोषणा"

Sub: Announcement of 50th IIRS Outreach Program on "Basics of Remote Sensing and Digital Image Analysis" commencing from August 19, 2019.

Dear Sir/ Madam,

पृथ्वी अवलोकन (इसरो) भारतीय अन्तरिक्ष अनुसंधान संस्थान का एक महत्वपूर्ण कार्यक्रम है, जिसके अंतर्गत विछले पचास वर्षों में कई उपप्रहों को अन्तरिक्ष में प्रवेषित किया गया है। इन उपप्रहों से प्राप्त आकरों का उपयोग प्राक्रातिक संसाधन व आपदा प्रवंधन में किया जाता है। भारतीय सुदूर संवेदन संस्थान (भा सुनं से) भू-स्थानिक प्रौद्योगिकों के अंतर्गत विश्वेष, प्रनिक्षण तथा क्षमता संवर्धन को समर्पित एक महत्वपूर्ण संस्थान है। इस संस्थान द्वारा अब तक 45 उपध्रह एवं इंटरनेट आधारित अउदरीच पाठ्यक्रम संवादित किय जा चुके हैं। अन्तर्भाव को लगभग 920 भारतीय विश्वविद्यालयों / संस्थानों के करीब 96,000 से अधिक प्रतिभागी लाभन्तित हुए हैं। इस कार्यक्रम को आग्न बहाते हुए हम सहर्ष 50 वें आई॰ आई॰ आर॰ एस॰ अउदरीच कार्यक्रम को प्राप्त करने की घोषणा करते हैं। 19 अगस्त, 2019 से प्रतम्भ होने वाला यह कार्यक्रम 'रिसीट सेंसिंग, जीआईएस और जीएनएसएस का मुतभूत पाठ्यक्रम' पर आधारित है। यह कार्यक्रम करवारी एवं गैर - सरकारी पेश्वेदरी तथा छात्रों हेतु लक्षित है। यह कार्यक्रम प्रतिभागियों को अपने कार्यस्थल पर रहते हुये ज्ञान को समृद्ध करने वाण एक अनुठा अवसर प्रदान करेगा।

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) senes 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 45 Satellite and Internet based Outreach Programmes, benefitting more than 96,000 participants from 920 Indian universities/ institutions/user Departments/user ministries in India. To promote the use of Geospatial technology, IIRS announces the 50th IIRS Outreach Program on "Basics of Remote Sensing and Digital Image Analysis" commencing from August 19, 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.

पह कोर्स बार मॉक्यूलों में बंटा है रिसोट सीसेंग और डिजिटल इमेज एनालिसिस. वैश्विक नेविगेशन सैटेलाइट सिस्टम, भौगोलिक मूचना प्रणाली और आरएस और जीआईएस एप्लीकेशन। कोर्स के दौरान पढ़ाये जाने वाले प्रमुख विश्वयों में रिसोट सीसेंग, अर्थ अवलोजन सेंसर और पोटफॉर्म के बुनियादी सिद्धात. विभिन्न भूमि कवर सुविधाओं के स्पेक्ट्रल हस्ताकर, छवि व्याख्या, धर्मल और माइक्रोवेव रिमोट सेंसिंग, डिजिटल इमेज प्रोसोसिंग, बीचीएस और जीएनएसएस का परिचय, रिसीवर, प्रसंस्करण विश्वयों और डिजिटल इमेज प्रोसोसिंग में प्रगति; भौगोलिक सूचना प्रणाली, डाटा बेस. टीपोलॉजी, स्थानिक विक्लेषण और ओपन सोर्स सॉफ्टवेयर और कृषि और मृदा, वानिकी और पारिस्थितिकी, जियोसाईस और जिओझावर्ड्स, समुद्री और वामुसंडलीय विज्ञान, शहरी और क्षेत्रीय अध्ययन और जत संसाधन में आरआईएस और जीआईएस एप्लीकेशन आदि सम्मालित हैं। प्रतिभागी अपनी पसंद के मॉल्यूल या पूरे प्रमाणपत्र पाठशक्त में के लिए पंजीकरण कर सकते हैं।

The course consists of four modules namely Remote Sensing and Digital Image Analysis, Global Navigation Satellite System, Geographical Information System and RS and GIS Applications. The major topics covered will include Basic Principles of Remote Sensing, Earth Observation Sensors and Platforms, Spectral Signature of different land cover

मारतीय अंतरिक्ष अनुसंधान संगवन समो जिल्हा Indian Space Research Organisation

Indian Institute of Remote Sensing, (ISRO), Dehradun & Raja Shripatrao Bhagawantrao Mahavidyalaya, Aundh (Satara) 50th IIRS Outreach Programme on Basic of RS, GIS & GNSS

August 19- November 22, 2019

Registered Participants

Sr.	Registration No.	Student Name	Contact No	email
1	201950082456	Ayesha Lohora	7887834133	ayeshalohora567@gmail.com
2	201950089881	Vishal Chaudhari	-	chaudharivishal014@gmail.com
3	201950083543	Vidya Ghadge		vidyaghadge003@gmail.com
4	201950083546	Shripad Sutar	-	shripadsutar814@gmail.com
5	201950083548	Pooja Kumbhar	The same of the sa	poojakumbhar871@gmail.com
6	201950083551	Pooja Kambale	Comment	kambalepooja0799@gmail.com
7	201950082619	Priyanka Kumbhar	THE REAL PROPERTY.	prishakumbhar22@gmail.com
8	201950082621	Priyanka Pawar	Constitution of the last of	priyankapawar09306@gmail.com
9	201950082624	Shivani Bhandare		bhandareshivani1234@gmail.com
10	201950082626	Akshada Jadhav		akshadajadhav160@gmail.com
11	201950082632	Nilam Gharge	The second second second second	nilamgharge9@gmail.com
2	201950083917	Prashant Jagdale		prashantjagadale630@gmail.com
3	201950083918	Rupesh Pawar	-	prupesh506@gmail.com
4	201950082657	Varsharani Mohite	POSSESSES AND PROPERTY.	varsharanimohite03@gmail.com

TC PRINCIPAL
Raja Shripatrae Bhagwantrae
Mahavidyalaya, Aundh (Satara)

Dr. Namdev V. Telore

Co-ordinator

BRS Betreach Programme Universities

Control S.S. Maharidrobys Aunds, Nos. Salam





Fifty IIRS Outreach Programme On Basic of RS, GIS & GNSS

Course Schedule

SI No.	Course Name	Module Name	From	To
1.	Basic of RS, GIS & GNSS		From	10
			19-08-	22-11-2019
2.	Remote Sensing & Digital Image Analysis	Module-1	19 Aug	09 Sep
3.	Global Navigation Satellite System	Module-2	12 Sep	24 Sep
4.	Geographical Information System Module	Module-3	25Sep	24 Oct
5.	RS & GIS Applications	Module - 4	29 Oct	22 Nov

August, 2019

Dr. Hamdev V. Telere Cu-ordinator MRS Burrash Programm, Junicolon

			Karel C. Coulses	The state of the Pro-
25 Sep 19	Wednesday	1600-1730 hrs	Introduction to GPS	Dr. Sameer Saran
26 Sep 19	Thursday	1600-1730 hrs	Geographic Phenomena, Concepts and	Shri Prasun Kumar Gupta
27 Sep 19	Friday	1600-1730 hrs	Data Inputting and Editing in GIS	
28 Sep 19		Saturday	and supposing and cutting in City	Shri K. Shiva Reddy
29 Sep 19		Sanday		
30 Sep 19	Monday	1600-1730 hrs	GIS Data Models (Spatial and Non spatial)	
91 Oct 19	Tuesday	1600-1730 hrs		Shri Ashutosh Kumar Jha
02 Oct 19		175570430	Map Projection Concepts & Use in RS & GIS Mahatma Gandhi	Dr. Ashutosh Srivautav
03 Oct 19	Thursday	1600-1730 hrs	Spatial Analysis - Introductory Concepts and	Shri Prabhhar Alok Verm
04 Out 19	Friday	1600-1730 hrs	Overview Spatial Analysis - Functionality and Tools	
05 Oct 19	Saturday			Shri Kapil Ohenii
06 Oct 19	Sunday			
07-Oct 19	Monday		Dusschra (Maha Navmi)	
08 Oct 19	Tuesday		Dussehra (Vijas Dashmi)	
09 Oct 19	Wednesday		Festival Break	
10 Oct 19	Thursday		Festival Beeak	
11 Oct 19	Friday	1600-1730 hrs	Demo of QGIS Software – Session 01: Adding GIS Data, Attribute table & Identity toolChange symbology, Create map composers Manage plugins, CRS & EPSG Geo-referencing & Tie-points, RMSE & Rectification	Recorded Lecture
12 Oct.19	Saturday		ANGUILIE	
130er 19	Sunday			
14 Oct 19	Monday	1600-1730 lats	Demo of QGIS Software - Sension 02 (Data Creation/Vector Generation) Digitization, Setting digitizing environment Adding attributes, Editing digitized layer Attribute Queries, Spatial Queries Linking spatial & non-spatial data	Recorded Lecture
15 Oct 19	Toesday	1600-1730 hrs	DEMO on QGIS 03	Shri Prasun Kumar Gueta
16 Oct 19	Wednesday	1530-1555hrs 1600-1730 hrs	Interactive Session of Dense of QGIS Software – Session 01 & Session 02 & 03 Open Source Software Technology & Tools	Shri Pranun Kumar Gupta
7 Oct 19	Thursday	1600-1730 hrs	Duta Quality &Policies OGC, NSDI & GSDI initiatives. Discussion on Internet resources	Dr. Harish Kumatak
8 Oct 19	Friday	1600-1730 hrs	Advanced Geospatial Modeling	Control of the Contro
9 Oct 19	Saturday		- Company Storeting	Shri Ashutesh Kumar Jha
0 Oct 19	Sunday	4		

50th Course on Basic of RS, GIS & GNSS Consist 04 Module

- 1- Remote Sensing & Digital Image Analysis
- 2- Global Navigation Satellite System
- 3- Geographical Information System
- 4 RS & GIS Applications

There will be 01 exam for Basic of RS, GIS & GNSS after completion of the course

And a single exam for each Course no 51th, 52th, 53th and 54th course

SI. No	Exam Name	Exam Date	
1-	Online Examination 51th Course or Module1 on Remote Sensing and Digital Image Analysis	Last week of the Month	
2-	Online Examination 52th Course or Module I on Global Navigation Satellite System	Will be conducted first week and last week of the Month	
3-	Online Examination of 53 th Course or Module 3 on Geographical information System	Will be conducted first week and last week of the Month	
4	Online Examination of 54th Course or Module 4 on RS & GIS Applications	Will be conducted first week and last week of the Month	



भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING

मारतीय अंतरिक्ष अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरिक्ष विमाग, मारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



विशः क्षेत्ररः शार्कः/विश्वताः कार्यक्रनः प्रायणः गप्र OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

COR503232020

संस्थान की सहभागिता का प्रमाण पत्र CERTIFICATE OF PARTICIPATION OF INSTITUTE

यह प्रमाणित किया जाता है कि राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध. सातारा, महाराष्ट्र ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादून द्वारा संवालित ऑनलाइन प्रशिक्षण पाठचक्रम "रिमोट संसिंग, भौगोलिक सूचना प्रणाली और ग्लोबल नेविगेशन सैटेलाइट सिस्टम की मूलभृत बातें " मे भाग लिया। इस ऑनलाइन पाठचक्रम का संचालन दिनांक 19 अगस्त, 2019 से 22 नवंबर,

This is to certify that Raja Shripatrao Bhagawantrao Mahavidyalaya, Aundh, Satara, Maharashtra, has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on "Basics of Remote Sensing Geographical Information System and Global Navigation Satellite System". This online programme was conducted during August 19, 2019 to November 22, 2019.

हिनीक Date: 19-02-2020 वेस्टाव्य Debradus

ा 19-02-2020 अमूल, विशोधन अधिका, सूचना प्रौद्योगिकी एवं दृशस्य अधिका विभाग Head, Gooweb Services, IT & Distance Learning Department, IIRS

समूह प्रमुख प्-स्थापिक प्रीविभिन्नी एवं आउटरीच कार्यक्रम समूह Group Head, Geospatial Technologies & Outreach Prog VLMOMAL

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IRS Detreach Programme Debrades

Raja Shripatrao Bhagwuntrao Mahavidyalaya, Aundh (Satara)



भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING

भारतीय अंतरिक्ष अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



ऑनलाइन दूरस्थ अधिगम कार्यक्रम ONLINE DISTANCE LEARNING PROGRAMME COR503232020

समन्वयं की प्रमाणपत्र
CERTIFICATE OF COORDINATION

यह प्रमाणित किया जाता है कि राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध, सातारा, महाराष्ट्र कार्यरत डॉ. नामदेव वसंत तेलोरे, ने "रिमोट सेंसिंग, भौगोलिक सूचना प्रणाली और ग्लोबल नेविगेशन सैटेलाइट सिस्टम की मूलभूत वार्ते" विषय पर इस संस्थान द्वारा दिनांक 19 अगस्त, 2019 से 22 नवंबर, 2019 तक संचालित ऑनलाइन प्रशिक्षण पाठचकम को समन्वित किया।

This is to certify that DR. NAMDEV VASANT TELORE, working with Raja Shripatrao Bhagawantrao Mahavidyalaya, Aundh, Satara, Maharashtra, has coordinated the online training course on "Basics of Remote Sensing Geographical Information System and Global Navigation Satellite System" conducted by this institute during August 19, 2019 to November 22, 2019.

दिनाँक/ Date: 19-02-2020 देहरादुन/ Dehradun प्रमुख, जियोवेव सर्विसेस, सूचना प्रौद्योगिकी एवं दूरस्थ अधिगम विभाग Head, Geoweb Services, IT & Distance Learning Department, IIRS Sysamal

समृह प्रमुख, भू. स्थानिक प्रौद्योगिकी एवं आउटरीच कार्यक्रम समृह Group Head, Geospatial Technologies & Outreach Programme Group, IIRS

Go to 5