16<sup>th</sup> Outreach Certificate Course on "Geospatial Technologies for Urban Planning" sponsored by NNRMS and organized by IIRS/ ISRO Dept. of Space, Govt. of India, Dehradun 11/02/2016 to 15/03/2016

#### RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH, SATARA

Indian Institute of Remote Sensing, ISRO, Dehradun
Department of Space, Government of India
SUMMARY REPORT OF PROGRAM



Date: 14/04/2016

To,

The Principal,

R.S.B. Mahavidyalaya, Aundh

Tal. Khatav, Dist. Satara

I am submitting summary report of Outreach Programme. Please accept it.

- 1. Name of Programme: Geospatial Technologies for Urban Planning
- 2. Duration: 11/02/2016 to 15/03/2016

Total Days: 36

- 3. Number of enrolled students: 5
- 4. Name of Coordinator: Dr. Telore Namdev Vasant
- 5. Name of Resource Persons: i) Ms. Minakshi Kumar ii) Mr. Ashutosh Bhardwaj iii)

Mr. Prasun Kumar Gupta

- 6. Objectives of the Programme:
  - i. To know basic concepts of Remote Sensing and Digital Image Analysis.
  - ii. To know basic concepts of Geographical Information System.
  - iii. To know basic concepts of Global Navigation Satellite System.
  - iv. To study applications of RS and GIS.

#### 7. Outcome of the Programme:

- i. Participants become aware of basic concepts of Remote Sensing and Digital Image Analysis.
  - ii. Participants become aware of Geographical Information System.
  - iii. Participants become aware of Global Navigation Satellite System.
  - iv. Participants become aware of RS and GIS.

Centre Coordinator

Dr. Namdey V. Telore

Co-ordinator

HR6 Outreach Programme, Dehraden

Centre:R.S.B. Mahavidyaloya, Aundh, Di. 1 Satora

Principal

PRINCIPAL Raja Shripatrao Bhagwantrao Mahavidyalaya Aundhio

भारत सरकार अंतरिक्ष विभाग भारतीय सुदूर संवेदन संस्थान

4, कालीदास मार्ग, पो. बाक्स सं. 135 वेहरावून- 248 001, मारत वूरभाष । 91-135-2524399

फैक्स:+91-135-2741987, 2748041

डॉ॰ ए॰ सेंथिल कुमार Dr. A. Senthil Kumar निदेशक/Director



Government of India Department of Space

Indian Institute of Remote Sensing utin

4, Kalidas Road, P.B. No. 135,

Dehradun - 248 001, India Telephone : +91-135-2524399 +91-135-274198

संः:आई॰आई॰आर॰एस॰ /एडुसेट/2016/16 No.: IIRS/EDUSAT/2016/16 दिनांक: १२ जनवरी 2016/ Date: 12 January 2016

विषय: 11 फरवरी 2016 से ''शहरी आयोजना हेतु भूस्थानिक प्रोद्योगिकी'' पर प्रारम्भ होने वाले 16 <sup>व</sup> आई॰आई॰आर॰एस॰ आउटरीच कार्यक्रम की घोषणा के संबंध में।

Sub: Announcement of Sixteenth IIRS Outreach Program on "Geospatial Technologies for Urban Planning" commencing from February 11, 2016

प्रिय महोदया/ Dear Sir/ Madam,

भारतीय अंतरिक्ष अनुसंधान संगठन (इसरो) ने जीवंत पृथ्वी अवलोकन (EO) कार्यक्रम के अंतर्गत पिछले 40 वर्षों के दौरान कई उपग्रह प्रमोचित किए हैं। भारतीय सुदूर संवेदन (आईआरएस) उपग्रह श्रृंखला राष्ट्रीय प्राकृतिक संसाधन प्रबंधन प्रणाली (एनएनआरएमएस) के अंतर्गत प्राकृतिक संसाधनों की मॉनीटरन तथा उनके प्रबंधन और आपदा प्रबंधन सहयोग हेतु अन्तरिक्ष आधारित जानकारी उपलब्ध करवाती है। भारतीय सुदूर संवेदन संस्थान (भा.सु.सं.सं.), इसरो का एक महत्वपूर्ण संस्थान है जो पिछले पांच दशकों से प्राकृतिक संसाधनों की मॉनीटरन और आपदा प्रबंधन के लिए भूस्थानिक प्रौद्योगिकी के उपयोग पर प्रशिक्षण, शिक्षा और क्षमता निर्माण में लगी हुई है। इस संस्थान द्वारा अब तक 15 उपग्रह/ इंटरनेट आधारित आउटरीच पाठ्यक्रम संचालित किए जा चुके हैं। इन पाठ्यक्रमों से लगभग 303 भारतीय विश्वविद्यालयों/ संस्थानों के करीब 24,700 से अधिक प्रतिभागी लाभान्वित हुये हैं। इसी कार्यक्रम को आगे बढ़ाते हुये हम हर्ष/ प्रसन्नता के साथ 16वें आई॰आई॰आर॰एस॰ आउटरीच कार्यक्रम की घोषणा करते हैं। यह कार्यक्रम ''शहरी आयोजना हेतु भूस्थानिक प्रौद्योगिकी'' पर आधारित है तथा फरवरी 11, 2016 से प्रारम्भ हो रहा है। यह कार्यक्रम शहरी आयोजना में भूस्थानिक प्रौद्योगिकी एवं तत्संबंधी अनुप्रयोगों के ज्ञान को और समृद्ध करेगा।

The Indian Space Research Organisation (ISRO) has a vibrant Earth Observation (EO) programme with many satellite missions launched during past 40 years. The Indian Remote Sensing Satellite (IRS) series of satellites provide space based information for monitoring and management of natural resources and Disaster Management Support under the aegis of National Natural Resource Management System (NNRMS). The Indian Institute of Remote Sensing (IIRS) is a premier Institute of ISRO which is 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 15 Satellite/ Internet based Outreach Programmes, benefitting more than 24,700 participants from around 303 Indian universities/ institutions. We have now the pleasure of announcing the Sixteenth IIRS Outreach Programme on "Geospatial Technologies for Urban Planning" commencing from February 11, 2016 to further enhance the knowledge of geospatial technology and its applications in urban planning

शहरी एवं सिटी आयोजना की विविध गतिविधियों के प्रभावी निर्णयन, कार्यान्वयन तथा प्रबंधन में भूस्थानिक प्रौद्योगिकी अहम भूमिका अदा करती है। भारत सरकार के स्मार्ट सिटी की पहल में भूस्थानिक प्रौद्योगिकी महत्वपूर्ण साधन प्रस्तुत करती है। चार सप्ताह की अवधि का यह ऑनलाइन पाठ्यक्रम जिसमें प्रति समाह हेतु 4/5 व्याख्यान प्रस्तावित हैं, भूस्थानिक प्रौद्योगिकी एवं तत्संबंधी अनुप्रयोगों के विहंगावलोकी अध्ययन का अनन्य अवसर प्रदान करेगा जिसके अंतर्गत सहभागी को स्वस्थान पर ही प्रति दिवस केवल 1½ घंटा देना होगा। इस पाठ्यक्रम में www.aview.in पर उपलब्ध एल्यू सॉफ्टवेर के द्वारा तथा इंटरनेट का उपयोग करते हुये निशुल्क भाग लिया जा सकता है। पंजीकृत सहभागियों के उक्त ऑनलाइन कार्यक्रम से जुड़ने हेतु भारतीय सुदूर संवेदन संस्थान (इसरो) प्रत्यय पत्र उपलब्ध कराएगा। सफल सहभागियों को भारतीय सुदूर संवेदन संस्थान (इसरो) द्वारा प्रमाण पत्र भी प्रदान किया जाएगा।

Contd...2

भारतीय अंतरिक्ष अनुसंघान संगठन इससे जिल्ल Indian Space Research Organisation



Geospatial technologies can play an important role in effective decision making, execution and management of various activities in urban planning. The geospatial technologies offer important tools for Smart City initiative of Government of India. This online course of four-week duration with 4/5 lectures per week is a unique opportunity to learn the overview of geospatial technologies and their applications by devoting one-and-half-hour each day from the place of stay of the participant. The course can be attended without any cost through Internet using A-View Software which is freely available (www.aview.in) for download. IIRS/ISRO will provide credentials to receive this programme online for registered participants. The successful participants will be awarded with a certificate from IIRS/ISRO.

उक्त पाठ्यक्रम की घोषणा सम्बन्धी विवरणिका अवलोकनार्थ तथा आपके संगठन/ संस्थान/ विश्वविद्यालय में प्रसार हेतु संलग्न है। व्यापक प्रचार विषयक पाठ्यक्रम में नगरीय एवं प्रक्षेत्रीय आयोजना के क्षेत्र में कार्यरत पेशोवर तथा शैक्षणिक समुदाय के पूर्वस्नातक व स्नातकोत्तर विद्यार्थी/ शोधकर्ता भाग ले सकते हैं। सहभागिता हेतु अहर्ता तथा कार्यक्रम के अभिग्रहण संबंधी अन्य जानकारी हेतु कृपया पाठ्यक्रम विवरणिका देखें।

A copy of the announcement brochure of this course is enclosed herewith for your kind perusal and also for wider circulation in your Organisation/ University/ Institute. The course is open for all the professionals working in Urban & Regional planning, UG & PG students/ researchers from academia. Regional planning is reception.

उक्त प्रसंग में और जानकारी हेतु आप डॉ॰ हरीश कर्नाटक, कार्यक्रम समन्वेता, आई॰आई॰आर॰एस॰ आउटरीच कार्यक्रम [दूरभाषः 0135-2524332 (कार्यालय), ईमेल :harish@iirs.gov.in, एडुसेट स्टुडियो नियंत्रण कक्ष दूरभाषः 0135-2524130, ईमेल: edusat@iirs.gov.in], अथवा पाट्यक्रम निदेशक श्री प्रमोद कुमार, [दूरभाषः 0135-2524186 (कार्यालय), ईमेल: pramod@iirs.gov.in] से संपर्क कर सकते हैं अथवा संस्थान की वैबसाइट http://www.iirs.gov.in/EDUSAT-News देख सकते हैं।

In case if you need any further information about the programme, please feel free to contact- Dr. Harish Karnatak, Programme Coordinator, IIRS Outreach Programme [Ph.: 0135-2524332 (off.), email: harish@iirs.gov.in, EDUSAT Studio/Control Room Ph.: 0135-2524130, email: edusat@iirs.gov.in or Shri Pramod Kumar, Course Director [Ph.:0135-2524186 (off.), email: pramod@iirs.gov.in] or visit IIRS website http://www.iirs.gov.in/EDUSAT-News for further details.

शुभकामनाओं सहित/ With regards and best wishes,

भवदीय /Yours sincerely,

आ संपित कुर्पार

(ए. सेंथिल कुमार/Senthil Kumar)

संलग्न उपरोक्तानुसार /Encl: a/a

Dr. Namdev V. Telore Co-ordinater

IPNG Outreach Programme, Dehradun CentreCR.S.B. Mahavidyalaya, Aundh, Dist. Satara

#### IIRS Outreach Programme

- Urban Planning Bodies / Agencies in India Civil Engineers Architects and other Planning Professionals Central / State Private Universities & Academic Institutions Central & State Openment Organisations / Departments Resear

#### Feedback Mechanism

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







Dr. Namdev V. Telore IIRS Outreach Programme, Dehradun

#### About IIRS

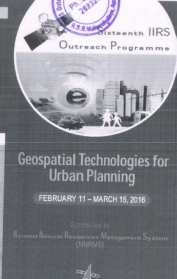
Institute of Remote Sensing (IRS) unite helds of the control of Space a premier Training and Educational Institute only the control of Space a premier Training and Educational Institute origing trained professionals in the field of Remote ormatics and GNSS Technology for Natural is mental and Dissaster Management, Formerly, Photo-interpretation Institute (IPI), founded in the obasts be the first of its kind in entire Suth-nurfuring its primary endeavour to build capacity. Community by training mid-career profession to the same and the community of the profession of the community of the communit

#### Contact Details

Mr. Pramod Kumar Head URSD Course Director Tel: 0135-2524186 mail: pramod@irs.gov.i

Indian Institute of Remote Sensing
Indian Space Research Organisation
Department of Space, Govt. of India.
4-Kalidas Road, Debradun
Email edusa@iirs.gov.n/edusal2004@gmail.c Amene

PRINCIPAL Raja Shripatrao Bhagw





## About the Course

The Indian cities are experiencing rapid growth with share of country's urban population increasing from 27% in 2001 to 32% in 2011. Majority of this growth has taken place in an unplanned and haphazard manner, the ill-effects of which are manifested in the form of poor quality of life mainly due to lack of urban infrastructure and increasing vulnerability of urban population to various natural and mammade hazards. One of the major reasons for this unsustainable growth has been the lack of up-to-date and accurate spatial date and which urban planners can base their plans. Geospatial technologies pave way to these planning problems, as they offer accurate and timely spatial data and affordable cost. To enhance the awareness on Geospatial technologies, we have designed 16th IIIRS Cutreach Programme on "Geospatial Technologies for Urban Planning." The course is scheduled from 11 February – 15 March 2016. The course will contain 4/5 lectures per week (each of one and half hour duration).

IRS has successfully conducted 15 such courses so far with participation of over 24,800 students from 303 Institutions/ Universities spread across India.

Overview of Remote Sensing and GIS for Urban Plannin

Urban/Regional Features Extraction using remote sensing

· GIS concepts and Spatial Database for Urban Planning;

Urban Planning: Challenges & Opportunities in present context;

Open Source Tools & Datasets for Urban Planning;
 National Urban Information System and Bhuvan-NUIS-;

Crowdsourcing and Mobile Apps for Citizen-centric services;

Curriculum

Remote Sensing and GIS:

**Urban Planning Applications** 

 Base Map and Cadastral Mapping : Urban Land Use / Land Cover Classifi

· Introduction to Bhuvan Portal:

Target Participants

# Course Study Material

e study materials like lecture slides, video recorder, s. open source software & handouls of demonstrations will be made available through IIRS ftp link. Video is will also be upleaded on YouTube Channe www.youtube.com/isser/edusa2004.

#### Course Fee

#### Course Registration

### Course Funding & Technical Support

he programme is sponsored by National Natural Resources
Management System — Standing Committee on Training and
Education (SC-T), Indian Space Research Organisation,
Department of Space, Government of Indian and is conducted with
due technical support from Amrita E-Learning Research Lab,
Kollam, Kerali

#### Programme Reception

Programme can be received through Internet connectivity of 2 Mbps or better. Following hardware and software set-up is

#### Hardware Requirements

- High-end Computer/Laptop (Windows OS):
- Headphone with Microphone
- Large Display Screen (Projector or TV)

#### Software and Internet Requirements:

- Desktop based: A-VIEW software (free to download from www.aview.in or IIRS flp.link: flp.liflp.lifls.gov.in)
   Online live access through http://live.liirs.gov.in with free registration.

#### Connectivity & Other configurations:

- NKN or any other high speed internet facility (preferably without firewall, with minimum of 2 Mbps bandwidth)
- Network requirements: Port 80 and RTMP (port 1935) protocol should be unblocked from user's computer and Firewall.

Note: Institutions/ universities have to bear total expenses for establishment of the classroom facility.

#### Award of Certificate

Working Professionals: Based on 80% attendance and submission of assignments.

Students: Based on 80% attendance and must secure minimum 40% marks in online examination.

PRINCIPAL



15/03/2016

Tuesday

# Government of India Department of Space Indian Space Research Organisation Indian Institute of Remote Sensing Dehradun



# ADVANCED COURSE ON "GEOSPATIAL TECHNOLOGIES FOR URBAN PLANNING" 11 February 2016 – 15 March 2016

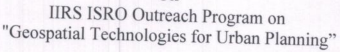
(1530-1700 Hrs.) S.No. Date Day Lecture/ Demonstration 11/02/2016 Urban Planning: Challenges and Opportunities in Present Context Faculty Thursday 12/02/2016 Remote Sensing Overview and Earth Observation Data for Urban Planning Friday SK 13/02/2016 PK Saturday 4. 14/02/2016 Sunday 15/02/2016 Monday GIS Concepts and Spatial Database for Urban Planning 16/02/2016 Geospatial Data and Services on Bhuvan Geoportal HK Tuesday Wednesday 17/02/2016 HK 8 18/02/2016 Open Source Tools and Datasets for Urban Planning Thursday 9 19/02/2016 KO Friday Urban/ Regional Features Extraction Using Remote Sensing Data 20/02/2016 PK 10 Saturday 21/02/2016 11 Sunday 22/02/2016 12. GPS Concepts, Mobile Mapping and Application in Urban Utility Mapping Monday 13. 23/02/2016 Tuesday BDB Crowd sourcing and Mobile Apps for Citizen-centric services 24/02/2016 HK 14. Wednesday Break 15. 25/02/2016 Thursday National Urban Information System (NUIS) and Bhuvan-NUIS BDB 26/02/2016 Friday Base Maps and Cadastral Mapping 27/02/2016 KG 17. 28/02/2016 18. Sunday 29/02/2016 19 Monday Urban Land use/ Land cover Classification 20. 01/03/2016 AS Tuesday Urban Sprawl and Urban Growth Modeling SM 21. 02/03/2016 Wednesday Urban Green Spaces KG 22. 03/03/2016 Thursday Land Surface Temperature Studies in Urban Areas AS 23 04/03/2016 Friday Maharishi Dayanand Saraswati Jayanti (GH Holiday) 24 05/03/2016 Saturday 25. 06/03/2016 Sunday 26. 07/03/2016 Monday Maha Shivratri (GH Holiday) 27. 08/03/2016 Tuesday Urban Seismic Risk Assessment SM 28. 09/03/2016 10/03/2016 29 3D City Modeling for Urban Planning Thursday KG 11/03/2016 30. Close Range Photogrammetry for Urban Heritage Studies Friday PST 31. 12/03/2016 Saturday 13/03/2016 32 Sunday 14/03/2016 Monday Smart City and AMRUT: Mission Guidelines, Challenges and GL Opportunities

		Faculty	
SK	Dr. Sudhir Krishna	PST	Dr. Poonam Sethi Tiwari
PK	Shri Pramod Kumar	KG	Mrs. Kshama Gupta
HK	Dr. Harish Karnataka	AB	Shri Ashutosh Bhardwai
SM	Dr. Sandeep Maithani	KO	Shri Kapil Oberai
BDB	Shri BD Bharath	AS	Ms. Asfa Siddiqui
GL	Guest Lecturer	110	Mo. Asia Siddigai

Feedback & Examination (Online Mode)

# Sixteenth IIRS Outreach Programme

On





11/02/2016 to 15/03/2016

Raja Shripatrao Bhagawantrao Mahavidyalaya, Aundh, Satara

## **Registered Participants**

Sr. No.	Name of Participant  Jagannath Dagadu Barkade	
1		
2	Salim R. Mulla	
3	Sanjay Maruti Shinde	
4	Tushar Sawant Abaso	
5	Pratima Kamble	

Dr. Namdev V. Telore Co-ordinator

IIRS Outreach Programme, Dehradun mretR.S.B.Mahavidyalaya, Aundh 1911. Satara PRINCIPAL

## Sixteenth IIRS Outreach Programme

On

IIRS ISRO Outreach Program on "GeospatialTechnologies for Urban Planning

11/02/2016 to15/03/2016

Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh, Satara

## Certificate Received

Name of Participant	
Jagannath Dagadu Barkade	
Salim R. Mulla	
Sanjay Maruti Shinde	
Tushar Sawant Abaso	
Pratima Kamble	

Dr. Namdev V. Telore Co-ordinator IIRS Outreach Programme, Dehradun \*itre:R.S.B.Mahavidyalaya, Aundh, Ci : Satara