Aundh Shikshan Mandal's RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH, SATA Indian Institute of Remote Sensing (ISRO), Dehradun Department of Space, Govt. of India



SUMMARY REPORT OF PROGRAM

Date: 16/08/2021

To, The Principal, Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh Tal. Khatav, Dist. Satara

I am submitting summary report of 83rd Outreach Programme. Please accept it.

1. Nature of Programme: Geospatial Technology for Hydrological Modelling

2. Duration: 19/07/2021 to 19/07/2021

- 3. Number of enrolled students: 01
- 4. Name of Coordinator: Dr. Telore Namdev V.
- Name of Resource Persons: i) Dr. Bhaskar R. Nikam, ii) Dr. Praveen K. Thakur iii) Dr. Harish C. Karnatak iv) Dr. P. K. Champati Ray v) Dr. Vaibhav Garg,

6. Objectives of the programme:

- i) To know basic concepts of hydrological modelling.
- ii) To know about geospatial techniques.
- iii) To utilise geospatial techniques in hydrological modelling.

7. Outcome of the programme:

- i) Participants become aware of concepts of hydrological modelling.
- ii) Participants become aware about geospatial techniques.
- iii) Participants learnt to apply geospatial techniques in hydrological modelling.

Course Coordinator (Dr. Namdev V. Telore) Dr. Namdev V. Telore

Co-ordinator IIRS Outreach Programme, Dehradun Centre:R.S.B.Mahavidyalaya, Aundh, Dist.Satara Aundh Shikshan Mandal's

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH, SATARA

Indian Institute of Remote Sensing (ISRO), Dehradun

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IIRS Outreach Programme

The IIRS outreach programme, which was started in 2007 with 12 universities/ institutions has now grown substantially to 2800 . The beneficiaries of the programme may include:

- Water Resource Professionals
- State Water Resources / Irrigation Departments / Training Academies
- Central/State/Private Universities & Academic Institutions
- Central & State Government Departments
- Research Institutes
- Geospatial Industries
- NGOs

Feedback Mechanism

IIRS has conducted workshops and sessions during IIRS User Interaction Meet to take feedback from participating institutions to improve the quality of future courses.



Feedback session during IIRS Academia Meet (IAM)-2020

Awards of Appreciation

IIRS 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

Indian Institute of Remote Sensing (IIRS) under Indian Space Research Organisation (ISRO), Department of Space Sovt. of India is a premier Training and Educational Institute set up for 3 64. developing trained professionals in the field of Remote 10 Sensing, Geoinformatics and GNSS Technology for Natural Resources, Environmental and Disaster Management. Formerly known 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 capacity among the user community by training mid-career 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 academia

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

Contact Details

Dr. S.P. Aggarwal Group Head, WRD & Course Director

> Dr. Bhaskar R. Nikam Course Coordinator

> > **IIRS DLP Team**

Dr. Harish Karnatak Head, GIT& DL Dept

Dr. Poonam S Tiwari Programme Coordinator IIRS Outreach Programme

Mr. Janardan Vishwakarma

Mr. Ashok Ghildiyal Tel: 0135-2524130; email- dlp@iirs.gov.in

Indian Institute of Remote Sensing, Indian Space Research Organisation Department of Space, Govt. of India. 4-Kalidas Road, Dehradun Email: dlp@iirs.gov.in

Dr. Namdev V. Telore

Colordinator

IIR& Outreach Programme, Dehradun

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Raja Shripatrao Bhagwartrao Mahavidyalaya, Aundh (Satara)

IIRS Outreach Programme vaporatio from Oceans



Geospatial Technology for **Hydrological Modelling**

July 19-30, 2021



Organised by Indian Institute of Remote Sensing Indian Space Research Organisation Department of Space, Govt. of India Dehradun

www.iirs.gov.in

About the Course

Hydrological modeling is an effective and essential tool for assessment, prediction and management of water resources, hydrological parameters and water movement/demand/use scenarios. The advancements in geospatial technology and data have opened a new avenues of research and operational applications of hydrological modelling. The hydrological models requires basic geo-referenced data such as, land use land cover (LULC), soil maps, and digital elevation models etc., for capturing the spatio-temporal variations of these thematic layers. Most of these datasets can be easily derived from remote sensing images and limited ground truth. The hydro-meteorological data such as precipitation, air and land surface temperature. solar radiation, evapotranspiration, soil moisture, river and lakes water levels, river discharge, and terrestrial water storage can be also be derived from remote sensing as well as from point based ground instruments. The GIS based platforms, both commercial and open source, provides an excellent interface for integration of all such geospatial and hydrometeorological data to accomplish the hydrological modeling. Such modeling studies can be done at various spatio-temporal scales, ranging from city, watershed to basin level and at time scale of few hours to daily/annual time steps.

Detailed lectures on overview and sources of various satellite based hydrological parameters; integration of geospatial data in various hydrological models; practical applicability and basic knowledge of widely used hydrological models; would be a part of this training

Pre-requisites:

- Graduate Degree in Science/Technology
- Understanding of Basic concepts of Remote Sensing, GIS and Hydrology

Curriculum

- Geospatial technology applications for Resources: An Overview
- Type of hydrological models and Spatial, Data Inputs for Hydrological Modelling
 *#.S.B.N
- Digital Elevation Model and its Derivatives for hydrological Modelling
- Rainfall-Runoff Modelling
- Snow/Glacier melt-Runoff Modelling
- Soil Erosion and Sediment Yield Modelling
- Flood peak Estimation using Hydrological Modelling
- River Flow Modelling using 1D Hydrodynamic
- Impact Climate Change on Hydrological Regime

Target Participants

 The course is designed for professionals from Central / Sate Govt. / Private Organizations / NGO engaged in water resources management and planning, regional and national water resources projects; students and researchers aligned to research in water resources.

Course Study Material

Course study materials like lecture slides, video recorded lectures, open source software & handouts of demonstrations, etc. will be made available through eclass. Video lectures will also be uploaded on e-class (https://www.eclass.iirs.gov.in/login).

Dr. Namdev V. Telore

Co-ordinator

IIRS Outreach Programme, Dehradun Centre: R.S.B.Mahavidyalaya, Aaudul?

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There is no course fee.

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Course Registration

- Course updates and other details will be available on URL- <u>http://www.iirs.gov.in/Edusat-News/</u>.
- All the participants has to register online through registration page available on above web page

Course Funding & Technical Support

The programme is sponsored by IIRS, Indian Space Research Organisation, Department of Space, Government of India, Dehradun

Programme Reception

- Individuals can attend the course live via any web browser through the e-lass portal of IIRS Dehradun i.e. <u>https://eclass.iirs.gov.in</u>
- The participants can also attend the live workshop via the YouTube channel of IIRS i.e. <u>https://www.youtube.com/user/edusat2004</u>
- The content of the workshop will be available offline after 24 hours in the e-class portal.

Award of Certificate

- All the participants who attend 70% sessions of the course live via e-class portal.
- The participants who attend the course sessions via IIRS youtube channel should mark their attendance via offline session available and the course of the session available and the session available attended to be a set of the session attended to be a set of the session available attended to be a set of the session available attended to be a set of the session available attended to be a set of the session available attended to be a set of the session attended to be a set of the set of the

Raja Shripatrao Bhagwantrao Mahavidyalaya,Aundh (Satara)

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Lecture Topics for Outreach Programme on "Geospatial Technology for Hydrological Modelling"

Lecture Time : 4PM to 5.30 PM

Time:	Two	Weeks
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Start: July 19, 2021

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Lecture/Date	Title	Faculty	
L-1 19/07/2021	Geospatial technology applications for Water Resources: An Overview	SPA	
L-2 20/07/2021	Type of hydrological models and Spatial, Non-spatial Data Inputs for Hydrological Modelling	VG	
L-3 22/07/2021	Digital Elevation Model and its Derivatives for hydrological Modelling	AC	
L-4 23/07/2021	Hydrological Modelling-1: Rainfall-Runoff Modelling	VG	
L-5 26/07/2021	Hydrological Modelling-2: Snow/Glacier melt-Runoff Modelling	РКТ	
L-6 27/07/2021	Hydrological Modelling-3: Soil Erosion and Sediment Yield Modelling	BRN	
L-7 28/07/2021	Hydrological Modelling-4: Flood peak Estimation using Hydrological Modelling	РКТ	
L-8 29/07/2021	Hydrological Modelling-5: River Flow Modelling using 1D Hydrodynamic Models	PRD	
L-9 30/07/2021	Impact Climate Change on Hydrological Regime (In Hindi language)	SPA	
30/07/2021	Panel Discussion		

Faculty

SPA: Dr. S. P. Aggarwal, Group Head, WRD, IIRS
PKT: Dr. Praveen K. Thakur, Sci./Eng. 'SF', WRD, IIRS
BRN: Dr. Bhaskar R. Nikam, Sci./Eng. 'SF', WRD, IIRS
VG: Dr. Vaibhav Garg, Sci./Eng. 'SF', WRD, IIRS
AC: Mr. Arpit Chouksey, Sci./Eng. 'SE', WRD, IIRS
PRD: Mr. Pankaj R. Dhote, Sci./Eng. 'SD', WRD, IIRS

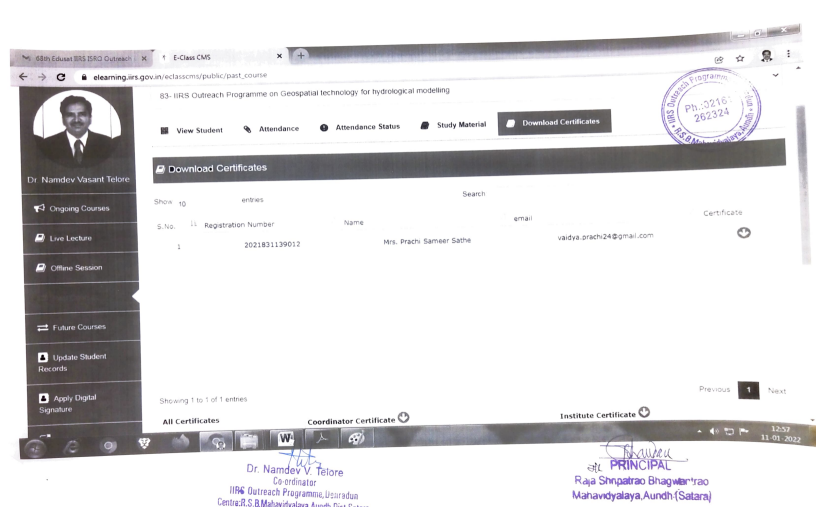
Dr. Namdev V. Telore Co-ordinator IIB& Outreach Programme, Dehradun Centre:R.S.B.Mahavidyalaya, Aundh, Dist.Satara

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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



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

संस्थान की सहभागिता का प्रमाण पत्र CERTIFICATE OF PARTICIPATION OF INSTITUTE

यह प्रमाणित किया जाता है कि राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध, सतारा, महाराष्ट्र ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादून द्वारा संचालित ऑनलाइन प्रशिक्षण पाठचक्रम ''जियो-स्पेशियल तकनीक का हाइड्रोलॉजीकल मॉडलिंग में उपयोग'' मे भाग लिया।इस ऑनलाइन पाठचक्रम का संचालन दिनांक 19 जुलाई, 2021 से 30 जुलाई, 2021 तक किया गया।

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 "**Geospatial technology for hydrological modelling**". This online programme was conducted during July 19, 2021 to July 30, 2021.

