513

Anekant Education Society's

Tuljaram Chaturchand College of Arts, Science & Commerce, Baramati (Autonomous)

Sr. No.	Item	Particulars
1.	Name of the Department	Department of Geography
2.	Title of the Programme (online)	Remote Sensing-Based Data Analytics in Agriculture
· 3.	Date of the programme	26/10/2023
4.	Name and address of the resource person	IIRS-ISRO
5.	Level of the programme:	National
6.	Funded by: College/University etc.	3-7-1 1-1-1
7.	Number of Beneficiaries	35

Detail information of the programme:

Separate Report attached

Sawot

Hood

IQAC Coordinator

Properpal

अनेकान्त एज्युकेशन सीसायटीचे

तुळजाराम चतुरचंद महाविद्यालय बारामती N())|||()||

No- 330

7 OCT 2023

विद्यार्थ्यांसाठी महत्त्वाची सूचना

भूगोलशास्त्र विभाग

महाविद्यालयातील सर्व विद्यार्थ्योंना कळविष्यात येते कि IIRS-ISRO Outreach Programme अंतर्गत Remote Sensing Based Data Analytics in Agriculture या विषयावर एकदिवसीय कार्यशाळेंचे आयोजन दि. २६/१०/२०२३ रोजी सकाळी १०:३० ते ५:०० या वेळेमध्ये Online पदलीने होणार आहे. सदर कार्यशाळेमध्ये सहमागी होण्यासाठी विद्यार्थ्यांनी खाली विलेल्या लिंकवर जाऊन आपनी नाव नोंद्रणी करावी. नाव नोंद्रणीसाठी काही अडचण आल्यास भूगोल विभागाशी संपर्क साधावा.

Registration Link: http://www.iirs.gov.in/Edusat-News/

कार्यशाळा समन्वयक प्रा.सायली पवार (९४२१५९७६१८)





Department of Geography Report of IIRS-ISRO Outreach Programme

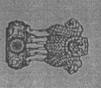
Anekant education society Tuljaram Chaturchand College Baramati, Department of Geography, in collaboration with IIRS-ISRO Dehradun, has organized 1036th outreach One-Day Workshop on "Remote Sensing-Based Data Analytics in Agriculture" was conducted successfully in online mode on October 26, 2023. The workshop aimed to provide insights into the application of remote sensing technology in agriculture and its role in data analytics for sustainable farming practices. There were about 35 students who joined the workshop. The online mode of the workshop proved to be an engaging and accessible platform for students. The heart of the workshop lay in its practical applications and real-world case studies. From crop health assessment to soil quality monitoring, participants were treated to tangible examples showcasing the impact of remote sensing in the agricultural domain. These illustrative instances resonated strongly with attendees, providing a bridge between theoretical knowledge and its practical implementation. Expert Speakers Eminent speakers from the fields of agriculture and remote sensing shared their knowledge and experiences. The questions posed at the end of each section, adding emphasis and depth to the proceedings. This easeade of inquiries reflected not just curiosity but a genuine commitment to understanding, turning the workshop into a dynamic exchange of knowledge. At the end of the section the organizers express their gratitude to all participants, speakers, and sponsors for contributing to the success of this insightful workshop. The knowledge shared and connections forged during the event are expected to have a lasting impact on the future of agriculture in the era of remote sensing technology.

Coordinator

9 Head



भारतीय सुदूर सवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA भारतीय अत्रिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION



सत्यमेव जयते



नामाकन सं-/ Enrollment No.: 202310342204389

आई.आई.आर.एस. आउटरीच कार्यक्रम IIRS Outreach Programme

कार्यशाला में सहभागिता का प्रमाणपत्र/CERTIFICATE OF PARTICIPATION IN WORKSHOP

अनिलाइन कार्यशाला, कृषि में सुदूर संवेदन आधारित आंकड़ों का विश्लेषण में भाग लिया। यह प्रमाणित किया जाता है कि MS. PAWAR SAYALI BALASO ने इस संस्थान द्वारा दिनांक 26 अक्टूबर, 2023 को आयोजित एक दिवसीय

(सर्वान्धत आई.आई.आर.एस नोडल केंद्र- तुळजाराम चतुरचंद महाविद्यालय, बारामतो, जिल्हा- पुणे, महाराष्ट्र.)।

based data analytics in Agriculture, conducted by this institute on 26-10-2023 This is to certify that MS. PAWAR SAYALI BALASO has participated in one day online workshop titled Remote sensing

(Concerned IIRS Nodal Centre- AES)'s Tuljaram Chaturchand College, Baramati, Dist. Pune,

Maharashtra),

Date: 28-11-2023

Place: Dehradun

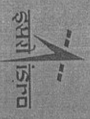
1:9ba250dd358c2afde38847c24f84cf66. This Certificate can be validate

समन्वयक, विश्वविद्यालय/संस्थान Coordinator, University/Institution

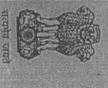
'sing URL- https://certificate.iirs.gov.ii

निदेशक/Director

आई०आई०आर०एस, देहरादून/ IIRS, Dehradun



भारतीय सुदूर सर्वेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING अतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA भारतीय अंतरिक्ष अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION





नामाकन सं./ Enrollment No.: 202310342204353

आई.आई.आर.एस. आउटरीच कार्यक्रम IIRS Outreach Programme

कार्यशाला में सहभागिता का प्रमाणपत्र/CERTIFICATE OF PARTICIPATION IN WORKSHOP

यह प्रमाणित किया जाता है कि PROF. CHAVAN VINAYAK DADASAHEB ने इस संस्थान द्वारा दिनांक 26 अक्टूबर, 2023 को आयोजित एक दिवसीय ऑनलाइन कार्यशाला, कृषि में सुदूर संवेदन आधारित आंकड़ों का विश्लेषण में भाग लिया। (सर्वान्धत आई.आई.आर.एस नोडल केंद्र- तुळजाराम चतुरचंद्र महाविद्यालय, बारामती, जिल्हा- पुणे, महाराष्ट्र)।

This is to certify that PROF. CHAVAN VINAYAK DADASAHEB has participated in one day online workshop titled Remote sensing based data analytics in Agriculture, conducted by this institute on 26-10-2023

(Concerned IIRS Nodal Centre- AES\'s Tuljaram Chaturchand College, Baramati, Dist. Pune

Maharashtra) .

Date: 28-11-2023

Place: Dehradun

समन्वयक, विश्वविद्यालय/ संस्थान Coordinator, University/ Institution

अाई०आई०आर०एस, देहरादून/ IIRS, Dehradun

ID:f0ce6cfb6baa47a9866d0aadf183a1e4. This Certificate can be validat sing URL

sing URL- https://ceruncate.iirs.go