## **Aundh Shikshan Mandal, Aundh**



# Raja Shripatrao Bhagawantrao Mahavidyalay, Aundh

**Tal-Khatav Dist-Satara** 



# ADMINISTRATIVE TRAINING PROGRAMME REPORT

**DVV-6.3.3** 

## DVV-6.3.3 Detail report of the Program organized

#### Year 2016-17

## State level seminar on Awareness for TDS Provision and Procedure

Dec 16, 2016

Participant- 62

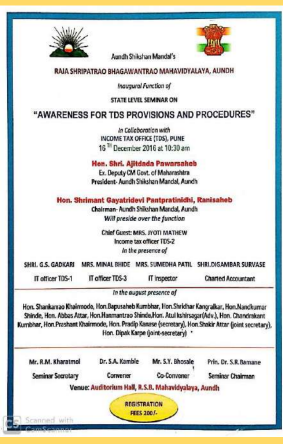
Time- 10:30 AM to 1:30 and 2:30 to 5:30PM

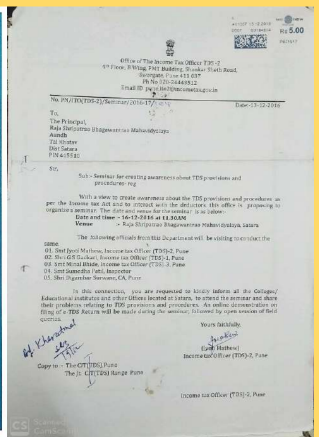
Chief Guest- Mrs. Jyoti Mathew, Mrs. Minal Bhide Income tax officer, TDS ,Pune

## **Objective of Seminar:**

- 1. To create Awareness among Faculty about Tax Deducted at Source.
- 2. To reduce Problems of Faculty regarding income tax.
- 3. To give Information about correct deduction of TDS for salaried Person.
- 4. To give information regarding Non-deduction of Income tax for Non-teaching Staff. To explain Income tax Act 1961 and Provisions in it.

## **Brochure and Letter of the Programme-**





## **Event News in Newspapers**

## लाज्या हो। एत

सोमवार, १९ डिसेंबर २०१६ । सातारा पान ५

# औंध येथे आयकर



औध : कार्यशाळेत मार्गदर्शन करताना ज्योती मॅथ्यू समवेत शंकरराव खरमोडे, डॉ. संभाजी बामणे, सुमेधा पाटील, मिनत भिडे व अन्य

वार्ताहर आँध

औंच शिक्षण मंडळाच्या राजा श्रीपतराव भगवंतराव महाविद्यालयाने राज्यस्तरीय आयकर विषयक कार्यशाळा आयोजित करून एक वेगळा आदर्श निर्माण केल्याचे प्रतिपादन आयकर अधिकारी ज्योती सँच्यू यांनी केले. चेथील राजा श्रीपतराव भगवंतराव

महाविद्यालयात आयकर कपात योजनेतील तरत्दी व अमलबआवणी याविषयावर राज्यस्तरीय कार्यशाळेत मार्गदर्शन करताना त्या बोलत होत्या. यावेळी आयकर अधिकारी जी. एस. गडकरी, भीनल भिडे, सुमेद्या पाटील,

ाटील, मिनत भिडे व अन्य
दिगंबर सुरवरे, विश्वस्त शंकराव संदर्भेड, हणमंतराव शिंदे, राचिव प्रदीप कणसे, सहस्रविव दीपक करें, प्राचार्य डॉ. संस्थानीराव बामणे आदी प्रमुख सान्यवर उपस्थित होते. लेखा प्रीकृष्ठ विगंबर सुरवर्स यांनी आवक्समणील तर्मुद्वीची माहिती दिली, प्राचार्य डॉ. संस्थानीराव बामणे मार्गदर्शन केले यांचेश विवेध क्षेत्रातील मान्यवर, कर्मचारी, प्राच्यापक उपस्थित होते, प्रास्ताविक प्राराणेक उपस्थित होते, प्रास्ताविक प्राराणेक खटमोल यांनी केले. सुनराचालन प्रा. संजय शिंदे, प्रा. सुरशा कुंमार यांनी केले. आमार प्रा. हॉ. स्थिन क्रांबळे यांनी मानले.

## प्रत्येक घटकाने 'आयकर'चे ज्ञान घ्यावे

ज्योती मध्यः, औंघला राजा श्रीपतराव भगवंतराव महाविद्यालयात राज्यस्तरीय कार्यशाळा

क्षेत्र ता. १७ : रासकीय कर्मकरे, अधिकारों, व्यापरो क्र्यूबन विकलाई व्यक्तिस 'आवक्त' स सब्द पत्रतीच बनत महे. ह्यून प्रांत कावत हा राज मनवरीत प्रचेत प्रकारण र्वकाय अवसम्ब क्षेत्र समा अहे. त्यतुने प्रचेशने बन्त होज प्रतिकारन पूर्व विभागाच्या आवकर आपयो, सुमेश पाटील, मोनल मिडे आदी. जीवकारे स्थेती मेच्यू याने केले.

\$100 mg 'अवका करत पोलोईत सहये सहयोका रोगक कर, प्राचन ही. व अंगतस्थवर्ग य क्रिएंच्य राण्यकार कार्यकार कार्यक प्रत्यक सामित होते. प्रमी त्व बेता होता. य बेर्ड केंग्र पुरेष्ठ हिन्द मुक्ते सामी बरे तथा य स्थानितुर्वे प्रमा अध्यानि के त्व पहली. वर्ष सम्बद्धि की तथा कि स्थानित विकास विकास तथानीत 



ज्ञान ऐसे जाकरक अहे, अने और : आवका कार्यकार्यन मार्गदर्मन काताना न्योती मेंध्यू व्यासमीटाक शंकसाव खेसपोटे, डॉ. संभावी (लेकिकांत धुमाळ : सकाळ छायाचित्रमेवा)

महविद्यालया इम्प्रेसन सिंह प्रतिक प्रदेश करते, दिसी.

प्राचार्व हाँ, संपानीयन नामने संसर्वरेज बनो अर्थ प्रमुख म्हणते, "विविध हेप्रतीत परकृति। र्रेडोस्स स्पातीबावत अदबर्गीना

क्षेत्र केंग्रेस राज प्रोप्तराव सुरक्ते, विस्तात प्रकारत वैसमेंहे, आस्कामधीन कतुरीयां माहिता ज्योजकान याचा ताप होवात आहे." पाहितोबद्दत सविस्ता पाहिती त्यांनी प्रस्ताविक केले. प्रा. संजय शिंदे, प्रा. सुरेश कुंपर यांनी सुत्रसंवातम केले. प्र. हो. सचिन कांबले यांनी आभार

## ण्यः नव रविवार, १८ डिसेंबर २०१६

## 'आयकर' शब्द जीवनाचा अविभाज्य अंग बनेल - ज्योती मॅथ्य

औंध / प्रतिनिधी

शासकीय कर्मचारी, अधिकारी, व्यापारी, उद्योजक, व्यावसायिकांसाठी 'आयकर 'हा शब्द परवलीचा बनला असून इथून पुढील काळात हा शब्द समाजतील प्रत्येक घटकाच्या जीवनाचा समाजातल प्रत्युक्त घटकाच्या जावनाचा अदिपाज्य अंग बनणार आहे. शुबाबत प्रत्येकाने जागृत होकन ज्ञान घेणे, आवश्यक असून ग्रामीण प्राणात औष्ट्र शिक्षण मंडळाच्या राजा श्रीपतराव पगवंतराव महाविद्यालयाने अशा प्रकारची राज्यस्तरीय आयकर विषयक कार्यशाळा आयोजित करून एक नेगळा आवर्श निर्माण केल्याचे गौरवोदगार पुणे विभागाच्या आयकर अधिकारी ज्योती मेंथ्यू यांनी काढले

येथील राजा श्रीपतराव भगवंतराव महाविद्यालयात 'आयकर कपात योजनेतील संरत्वी व अंगलबजावणी' यानिषयीच्या राज्यस्तरीय कार्यशाळेत मार्गदर्शन करताना त्या बोलत होत्या. गावेळी आवकर अधिकारी जो एस गढकरी, मीतल भिडे, सुरोधा पाटील, दिगंबर सुरवसे, विश्वस्त शंकरराव खैरमोडे, हणमंतराव शिंदे, सचिव



औंध येथील आयंकर कार्यशाळेत मार्गदर्शन करताना आयंकर अधिकारी ज्योती मॅथ्यु, क्यासपीठावर शंकरराव खेतपोडे डॉ. संभाजी बामणे, सुमेवी पाटील, मीनल भिडे आंदी. अधिकारी

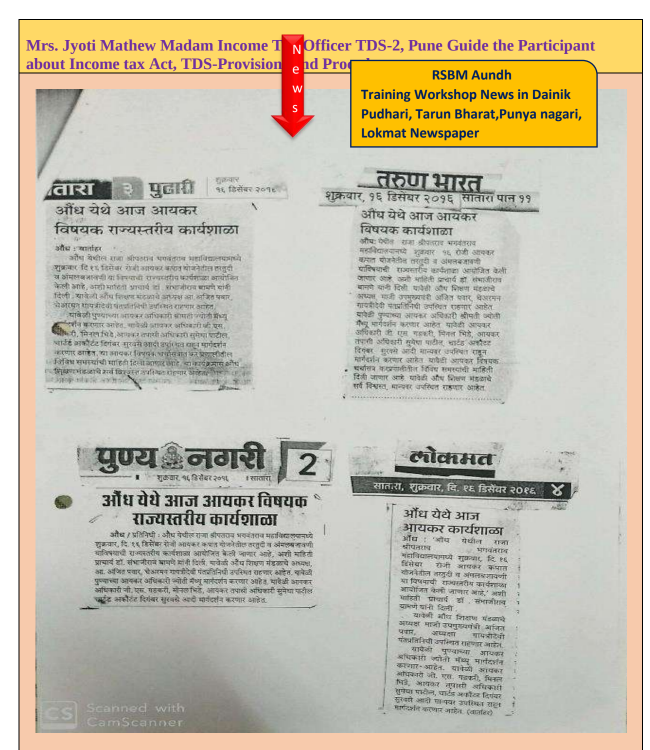
प्राचार्ये डॉ. सभाजीराव बामणे आयी प्रमुख मान्यवर उपस्थित होते. 🔼 दावळी मॅथ्यूयांनी करकपातीच्या

्र रावेळी मॅथ्यू योनी करकपाताच्या कायद्याची अंमलबजावणी करी होते, त्यासंबंधी कायदे कोणते आहेत, त्यासबद्या फायलिंगमधील हुटी व उपाय यांची माहिती दिली. लेखापरीक्षक दिगंबर सुरवसे यांनी फॉर्म नं. १६, पर्वेम न. २६ ए. एस., पन - टॅन तसेच सेक्शन २३४ ई या आयुकरामधील

तरतुर्वेच महिती दिली. प्राचार्ये डॉ. संभाजीसव बामणे माणाले की, विविध, क्षेत्रातील घटकांना टीडीएंस कपातीबाबत

अडचणींना सामोरे जावे लागते. या कार्यशाळेमुळे जिल्ह्यातील विविध विभागातील कर्मचारी, अधिकारी, व्यापारी, उद्योजकांना याचा लोभ होणार आहे. आयकर अधिकाऱ्यांनी दिलेल्या महितीबद्दल सविस्तर माहिती

यांचेळी त्यांनी विली. यांचेळी व्यिच्च महाविद्यालये, शांळा तसेच विविध क्षेत्रातील प्रतिनिधी, मान्यवर, प्राध्यापक एपरियत होते. भाग्यवर, प्रध्यापक ख्यास्यत हात. प्रास्ताविक प्रां. राजेश ख्यस्ट्र्योल यांनी केले. सूत्रसंचालन प्राः संजय शिवे, प्रा. सुरश कुंपार ग्रांनी केले. आभार प्रा.डॉ. सचिन कार्यळे यांनी मानले. Punya Nagari-Sunday 18 Dec 2016 Tarun bharat-Monday 19 Dec 2016 Sakal-Sunday 18 Dec, 2016



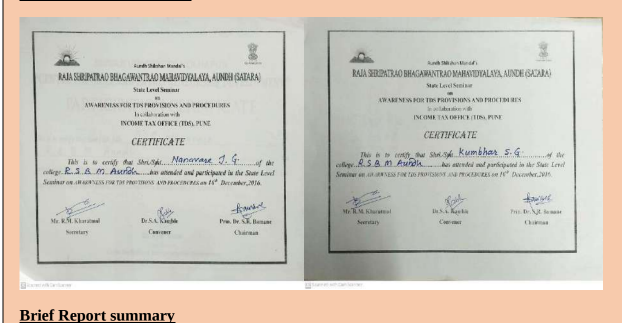
## **Photograph of the Event**

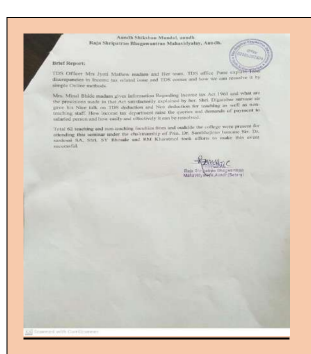
 $\label{eq:continuous} \textbf{Dr. Digambar Suravase sir (CA) guiding on TDS deductions short payment and levy in teaching and non-teaching staff acounts.}$ 



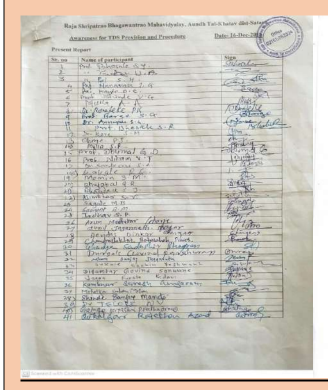


## **Certificate of Participant**





## **Present Report**





## Use of N-list and INFLIBNET software

Date- 14/09/2016

Resource- Sahebrao G Annapure

Participant- 96

## **Objective of the Programme:**

- 1. To create awareness about online remote access platform of INFLIBNET
- **2.** To provide information regarding type of e-resources to aided and non- aided higher educational institutions in India.
- **3.** To create ID and Password for teaching faculty to access various e-resources.

## **Resource letter**



Letter to Librarian SG Annapure as Resource

## **Event Photograph**







**Present Report of the Programme** 

## Training programme on USE OF N-LIST AND INFLIBNET SOFTWARE Presenty Report Name of participant

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avidyalaya, Aundh (Salara)



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## **Teaching Present report and Event brief Report**



COORDINATOR COORDINATOR Raja Shripatrao Bhagwantra Raja Shripatrao Bhagwantra Raja Shripatrao Bhagwantra TO PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)

### Information about N-List:

Information about N-Lists

N-List is nothing but the online remote access platform of INFLIBNET (Information and Library Network, Ashematistics CU.) National Library and Infrastructure and scholarly contemp provides the various type of a-resources to aided an invalided higher educational institutions in India. Aided colleges can get benefit from it by paying the \$5000 with 18% GST. E-shodinidne is a platform which is made by merging the AICTE consortia, UGC Infront and N-List and this facility is only available at university and Research and dravelopomus centres. N-list is component of E-Shotchindia and at college level N-list facility is made available by AIU Centre of UGC under the Information and Library Newsork.

At present, it hosted the various types of e-resources like e-books, e-journals and so on. These resources involved from renowned national and international publication and made available shrough remote access. The INPLINET centre provides administrative lid and Peasword to knowledge resource centre of high-education systems and by using this facility librarian of this college provides the lid and Peasword to entire user community for genting absolute resources for enhancement in academic carrier. Now, there are more than 31 likhs resources are available regarding various disciplines like language and humanities, pure and today more than 665 patrons have registered member and they are currently getting benefit from it. By applying user orientation programme, werefulned and information literacy, the user community have becomes avera regarding this valuable electronic platform. In this way, N. litt is playing Vitol role in fulfilment of thrust of knowledge of anodemic community.





T/C PRINCIPAL a Shripatrao Bhagwantrao avidyalaya, Aunuh (Satara)

## **YEAR-2017-18**

**Eye Checkup Camp for Teaching and non-teaching Faculty** 

June 27, 2017

Chief Guest- Dr. Vilas Nande sir

Participant- 83



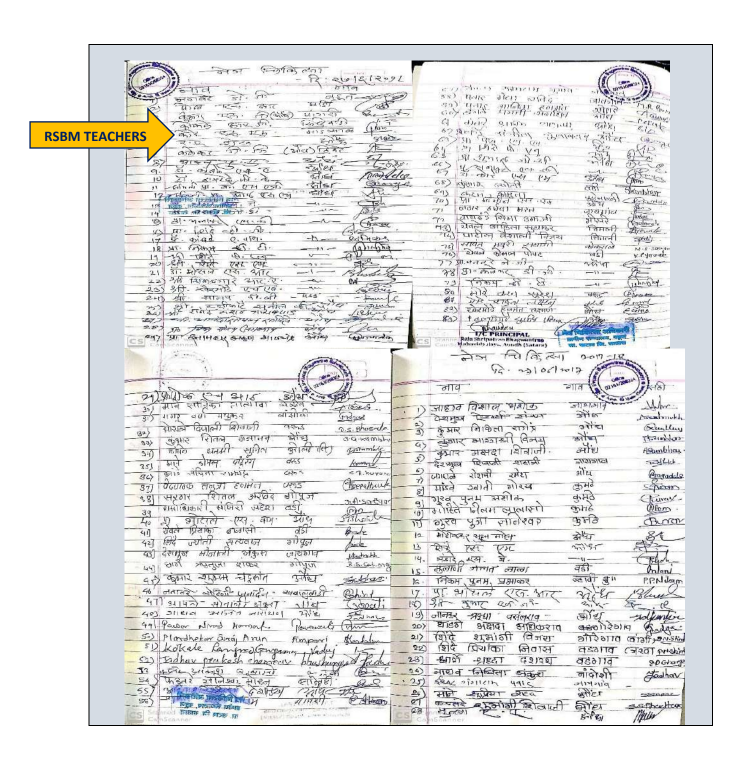
Villagians from aundh and students at Eye Checkup Camp.

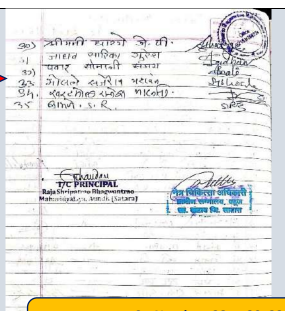
Teaching faculty of RSBM Aundh while Eye Check-up camp



Secretary, Aundh Shikshan Mandal, Aundh Shri. Kanase sir and principal with his staff members at Eye checkup camp.

**Present Report** 





Sr. Number- 28 to 30, 33,34,35,40
Sr. Number- 12, 13,14,17,18 Administrative and teaching faculty

## Raja Shripatrao Bhagawantrao Mahavidyalay, Aundh (Satara) Free HIV-AIDS Test for teaching Faculty

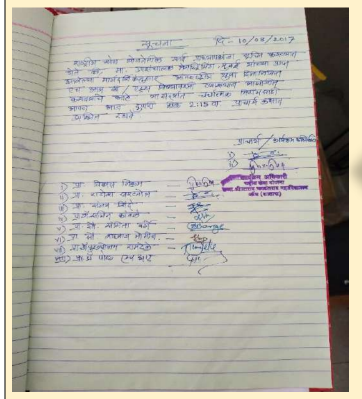
Aug 12, 2017

Chief guest- Dr. Vivek Salunkhe and Team

## **Objective of Programme:**

- 1. To Nutralize Fear of disease HIV-AIDS among Faculty and students.
- 2. To create Awareness about HIV-AIDS.
- 3. To treat positively with the HIV affected people.
- 4. To Change the view and Behavior of society with HIV infected patients.





Notice to committee members for organization of Free HIV test

Shri. Nimbalkar sir and his team at Oath taking ceremony



I/c Principal Dr. PK Ramteke Guiding and Motivating to staff for HIV Test





Dr. Nimbalkar sir guide to teaching staff and students about HIV.





## National Service Scheme Ministry of Youth Affairs & Sports

Hon'ble Minister | Announcement | Suggestions | Contact Us

Home Page » Activity Forum

## Activity Forum

- » National Integration Camp
- Immunisation
- » Adventure Programmes

- » Blood Donation
- » Shramdaan
- » Plantation
  - » Disaster Management

### **National Integration Camp**

Showing 1 to 10 of 1488 Records

			Post Your Activity Details
Posted By	Posted On	Address	Activity Details
SHIVAKUMAR M	15-10-2017	THE OXFORD COLLEGE OF ENGINEERING 10TH MILE BOMMANAHALLI BENGALURU	THE MEGA BLOOD DONATION CAMP WITH FREE HEALTH CHECK UP WITH EYE CAMP IN THE INSTITUTION ON 27TH OCTOBER FRIDAY 2017
Prof. Rajesh maruti kharatmol	15-10-2017	RSB Mahavidyalaya aundh AUNDH- PHALTAN VASTI, AUNDH Taluka- khatay dist-satara	Conducted AIDS AWARENESS PROGRAMME through

## RE Connad with Comenannar **Present Report**

student List - 2017-18



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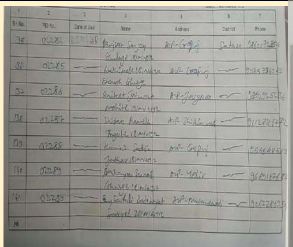
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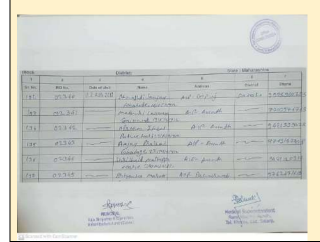
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From serial no-108 to 197 candidates for HIV test in RH Aundh Register
Total=90

# Raja Shripatrao Bhagawantrao Mahavidyalay, Aundh (Satara) June 21, 2017

**International Yoga Day** 



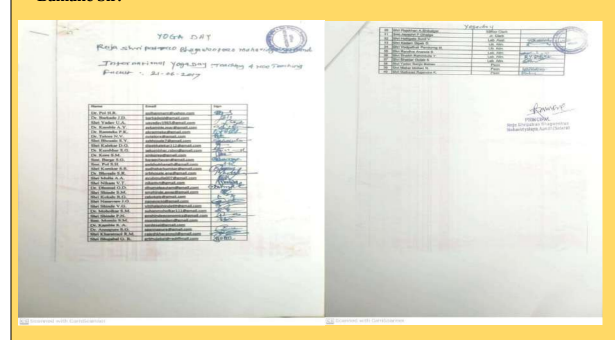
Teaching staff while performing yoga on yoga day.







Teaching and non-teaching faculty performing yoga with prin. Dr. Sambhajirao Bamane Sir.



**Present Report of Yoga and Meditation** 

## **Year 2018-19**

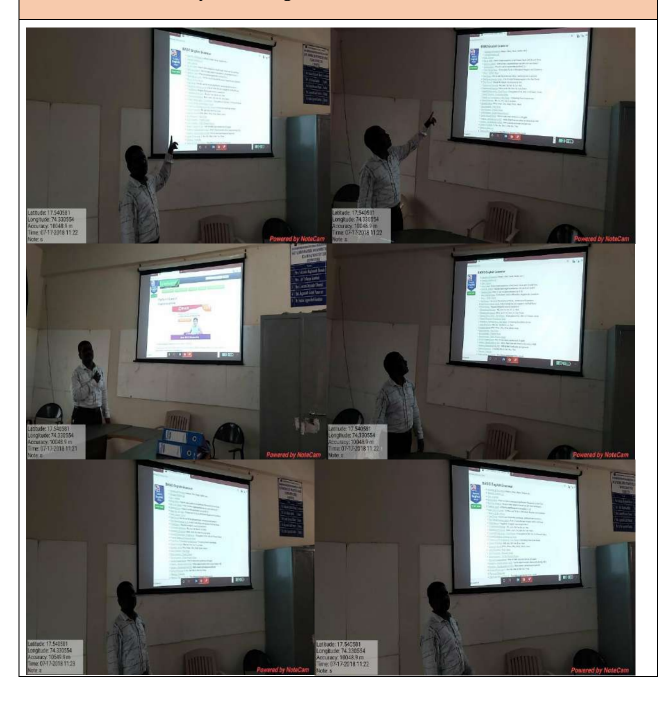
## Training programme on Communication skill

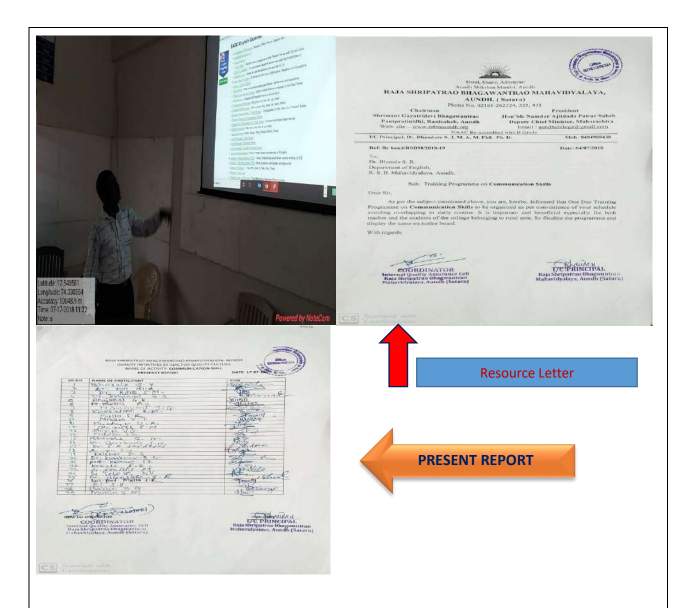
Date- July 17, 2018 Resource- Dr.SR Bhosale

Participant-29

## **Objective of program:**

- 1. To strengthen the communication skill of teaching faculty.
- 2. To update the knowledge resources in English communication.
- 3. To motivate faculty for creating communication skill in students.





#### Outcome:

- 1. Acquired knowledge of communication skill.
- 2. Understood the part of speech and its uses in daily life.
- 3. Acquired knowledge of formal and official letters.
- 4. Acquired knowledge about email communication.

COORDINATOR
Internal Quality Assurance Cell
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)

Brawan 1/C PRINCIPAL Raja Shripatrao Bhagwantrao Mahavidyalaya, Ausdh (Satara)

## Training Programme on 7th pay fixation

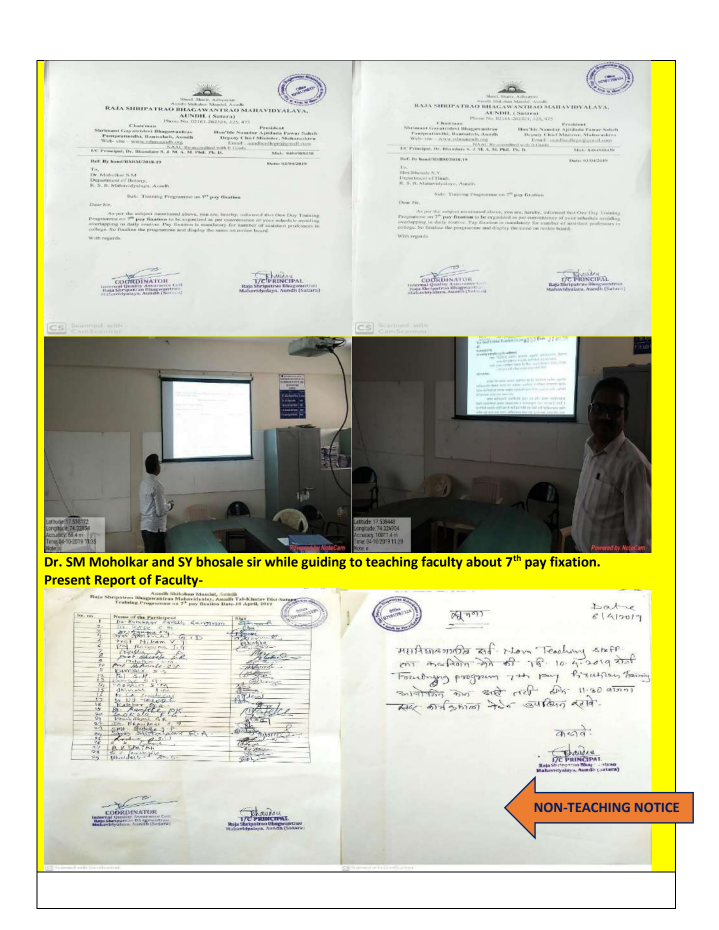
Date- April 10, 2019 Participant- 29

## Resource Person- Dr. Suhan Moholkar, Shri. SY Bhosale

## **Objective of program:**

- 1. To understand the Notification and GR of state government and Shivaji University about Pay Fixation.
- 2. To prepare the Necessary documents for seventh Pay fixation Camp.
- 3. To update the service book records of teaching faculty.
- 4. To know the new pay band system according to seventh pay.





## **Brief report:**

College organized training programme on 7<sup>th</sup> pay fixation for teaching faculty on behalf of shivaji university notification for pay fixation of all Eligible teaching faculty according to 7<sup>th</sup> pay dated 10-04-2019. Dr. suhan moholkar and SY Bhosale were Resource person for this programme who has recently completed their 7<sup>th</sup> pay fixation workshop organized by shivaji university Kolhapur.

Dr. moholkar gave his talk on recent GR and notifications of State government and shivaji university, kolhapur. He also explain how to prepare necessary and required documents for 7<sup>th</sup> Pay fixation. Shri. SY Bhosale sir shown demonstration for calculation of difference in salary for different cases in college working as assistant professor for different subjects. He also explained how date of joining and qualification matters the salary calculation in 7<sup>th</sup> pay with different increment factors. Total 22 teaching faculty for above program were present under the chairmanship of Prin. Dr. Shrikant J bhandare.







## **Outcome of Programme:**

- 1. Pending Service books of teaching faculty were updated.
- 2. Teaching faculty got idea about 7<sup>th</sup> pay fixation procedure.
- 3. Teaching faculty were placed at higher grade by shivaji university, Kolhapur.

IIRS Programme on RS & GIS Application in Water Resources.

## RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH, SATARA

Indian Institute of Remote Sensing, ISRO, Dehradun Department of Space, Government of India

## SUMMARY REPORT OF PROGRAM

Date: 16/06/2018

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: RS & GIS applications in Water Resources

2. Duration: 16.4.2018 to 27.04.2018

Total Days: 43

3. Number of enrolled students: 01

4. Name of Coordinator: Dr. Telore Namdev Vasant

5. Name of Resource Persons:

i) Dr. S.P. Aggarwal iii) Dr. Vaibhay Garg ii) Dr. Poonam S Tiwari

6. Objectives of the Programme:

i. To know concepts of Remote Sensing.

ii. To know concepts of GIS.

iii. To study applications of RS - GIS in water resources.

7. Outcome of the Programme:

i. Participants become aware of basic concepts of Remote Sensing.

ii. Participants become aware of GIS.

iii.Participants become aware of applications of RS - GIS in water resources.

Centre Coordinator

(Dr. Namdev V. Telore) Dr. Namdev V. Telore

Co-erdinator

IIRG Outreach Programme, Dehradus Centre:R.S.B.Mahavisyalaya, Aundi, Dist. Satara Principal MMGNO

Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh (Satara)

अंतरिक्ष विभाग भारतीय सुदूर संवेदन संस्थान

> 4, कालीवास मार्ग, पो. बाक्स सं. 135 वेहरावून-248001, भारत वूरमाष :+91-135-2524399 फैक्स:+91-135-2741987, 2748041



Government of India Department of Space

Indian Institute of Remote Sensing 4, Kalidas Road, P.B. No. 135,

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

: +91-135-2741987, 2748041

Dr. A. Senthil Kumar Director

No.: IIRS/GIT&DL/EDUSAT/2018/31 Date: March 23, 2018

Sub: Announcement of 31st IIRS Outreach Program on "RS & GIS applications in Water Resources" commencing from April 16-27, 2018.

Dear Sir/ Madam,

पृथ्वी अवलोकन (ई ओ) भारतीय अन्तरिक्ष अनुसंधान संस्थान का एक महत्वपूर्ण कार्यक्रम है जिसके अंतर्गत पिछले पचास वर्षो में कई उपग्रहों को अन्तरिक्ष में प्रक्षेपण किया गया है । इन उपग्रहों से प्राप्त आकड़ों का उपयोग प्राक्रतिक संसाधन व आपदा प्रबंधन में किया जाता हैं। भारतीय सुदूर संवेदन संस्थान (भा.सु.सं.सं.) भूस्थानिक प्रौद्योगिकी के अंतर्गत शिक्षण, प्रशिक्षण तथा क्षमता संवर्धन को समर्पित एक महत्वपूर्ण संस्थान है। इस संस्थान द्वारा अब तक 30 उपग्रह एवं इंटरनेट आधारित आउटरीच पाठ्यक्रम संचालित किए जा चुके हैं। इन पाठ्यक्रमों से लगभग 730 भारतीय विश्वविद्यालयों/ संस्थानों के करीब 62,000 से अधिक प्रतिभागी लाभान्वित हुए हैं। इस कार्यक्रम को आगे बढ़ाते हुए हम सहर्ष 31<sup>वें</sup> आई°आई°आर°एस° आउटरीच कार्यक्रम को प्रारंभ करने की घोषणा करते हैं। 16 अप्रेल, 2018 से प्रारम्भ होने वाला यह कार्यक्रम "**सुदूर संवेदन, भौगोलिक सूचना प्रणाली का जल संसाधन प्रबंधन में अनुप्रयोग**" पर आधारित है। यह कार्यक्रम कार्यरत पेशेवर तथा छात्रों हेतु लक्षित है। यह कार्यक्रम प्रतिभागियों को अपने कार्यस्थल पर रहते हुये ज्ञान को समृद्ध करने का एक अनूठा 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) 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 30 Satellite and Internet based Outreach Programmes, benefitting more than 62000 participants from 730 Indian universities/ institutions/user Departments/user ministries in India. To promote the use of geospatial technology, IIRS announces the 31st IIRS Outreach programme on "RS & GIS applications in Water Resources" commencing on April 16, 2018. 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.

जल के विभिन्न संसाधन पृथ्वी पर जीवन हेतु अत्यंत महत्वपूर्ण है और मानव जाति द्वारा किए जाने वाले विकास कार्यों के प्रतिकूल प्रभावों के प्रति अति संवेदनशील हैं। हालांकि भारतवर्ष में जल प्रचुर मात्रा में उपलब्ध है, परंतु इसके वितरण में स्थानिक एवं अस्थायी विविधताएँ हैं। अतः जल संसाधन प्रबंधन हेतु सभी प्रकार के जल संसाधनो (हाईड्रोलोजिकल चक्र के घटक) की लगातार निगरानी आवश्यक है। भूस्थानिक प्रौद्योगिकी हाई ड्रोलोजिकल चक्र के गतिशील घटकों जैसे वर्षा, मृदा नमी, अपवाह, बाष्पीकरण, बर्फ और पानी संबन्धित आपदा के गुणात्मक और मात्रात्मक मानचित्रण एवं निगरानी हेतु अति उपयुक्त हैं। यह पाठ्यक्रम जल संसाधन प्रबंधन में हाईड्रोलोजिकल चक्र के गतिशील घटकों के मात्रात्मक मूल्यांकन एवं निगरानी हेतु उपग्रह और स्थलीय आधारित सुदूर संवेदन एवं भौगोलिक सूचना प्रणाली प्रौद्योगिकी में नवीनतम प्रगति का एक सिंहावलोकन प्रदान करेगा। जल संसाधन प्रबंधन के संदर्भ में इन आधुनिक तकनीकों की उपयोगिता को सीखने हेतु इच्छुक पेशेवर/शोधकर्ता/एवं छात्रों के लिए यह पाठ्यक्रम अत्यधिक रुचिकर होगा।

All the sources of water are important for survival of life on this planet and are vulnerable to adverse impacts of anthropogenic activities. Though abundant water is available in our country, however there is large spatial, temporal variations in its distribution. Hence, continuous monitoring of all the sources of water (components of Hydrological cycle) becomes necessary for Water Resources Management. Geospatial technologies are particularly suited for qualitative and quantitative; mapping and monitoring of dynamic components of hydrological cycle like rainfall, soil moisture, runoff, evapotranspiration, snow cover, etc. along with water related disasters. This course will provide an overview of the latest advances in satellite and terrestrial based Remote Sensing and GIS technologies for quantitative assessment and monitoring of components of hydrological cycle and their use in Water Resources Management. The course is therefore

भारतीय अंतरिक्ष अनुसंधान संगठन इसमें जिल्हा Indian Space Research Organisation

PRINCIPAL

Raja Shripatrao Bhagwantrao Mahavidyalava.Aundh/Satarat

Dr. Namdev V. Telore Co-ordinator IIRG Outreach Programme, Dehradun of special interest for the professionals, researchers and students interested in learning utility of these modern technologies in the context Water Resources Management.

अपने कार्यस्थल से प्रतिदिन डेढ़ घंटा समर्पित करके भूस्तरीय पौध्योगिक सीखने का यह एक अनोखा अवसर हैं । इस पाठकिम में नियुक्त भाग लिया जा सकता है। ए-व्यू सॉफ़्टवेयर (www.aview.in) का प्रयोग करके इंटरनेट के जरिए कार्यक्रम स्वतंत्र रूप से उपलब्ध के सकता यह कार्यक्रम एनएनआरएमएस, अंतरिक्ष विभाग, और क्षमता निर्माण के लिए भारत सरकार द्वारा प्रायोजित है। पाठ्यक्रम पूर्ण करने पर प्रतिभागियों को आईआईआरएस, इसरों से प्रमाण पत्र के साथ सम्मानित किया जाएगा। यह कार्यक्रम 16:00-17:30 बजे के दौरान प्रतिदिन प्रसारित किया जाएगा। इस कोर्स के घोषणा ब्रोशर की एक प्रति आपके सहयोगियों और आपके विश्वविद्यालय / संस्थान / संगठन में परिसंवरण के लिए इसके साथ भेजी जा रही है। यह पाठ्यक्रम यूजी और पीजी छात्रों / शोधकर्ताओं / वैज्ञानिक / तकनीकी कर्मचारियों और इच्छुक व्यक्तियों के लिए उप्लब्ध है। इसके व्यापक प्रवार और आपके विश्वविद्यालय / संस्थान / संगठन से अधिकतम भागीदारी के लिए आपके समर्थन की आवश्यकता है।

It is a unique opportunity for participants to learn directly from their place of working by devoting an hour and a half each day. The course can be attended with no cost to the participants. Programme can be received live through internet by utilizing A-VIEW software (www.aview.in) available freely or using live streaming from YouTube. This Programme is sponsored by NNRMS, Department of space, and Government of India for capacity building. The participants who successfully complete the course will be awarded a certificate from IIRS, ISRO. The programme is scheduled during 1600 Hrs.-1730 Hrs. every day for a week. A copy of the announcement brochure of this course is forwarded herewith for your kind perusal and for circulation in your university/institute/Organisation. The course is open to UG & PG students/researchers/scientific/technical staff and interested individuals. We need your support for wide publicity and maximum participation from your university/ institute/Organisation.

यदि आपको कार्यक्रम के बारें में और जानकारी की आवश्यकता है, तो कृपया संपर्क करने में संकोच न करें

- डॉ एस. पी. अग्रवाल, कोर्स डाइरेक्टर, 31 वें आईआईआईआरएस आउटरीच प्रोग्राम Ph.: 2524162 (Office), M: +91 9897677863 or email: spa@iirs.gov.in
- डॉ वैभव गर्ग, कोर्स कोर्डिनेटर, 31 वें आईआईआईआरएस आउटरीच प्रोग्राम Ph.: 2524165 (Office), M: +91 9808939828 or email: vaibhav@iirs.gov.in
- डॉ हरीश कर्नाटक, हेड, जिओब सर्विसेज, आईटी और डिस्टेंस लर्निंग डिपार्टमेंट Ph.: 0135-2524332 (Office), M: +91 9456565523 or email: harish@iirs.gov.in
- डॉ पुनम एस तिवारी, कार्यक्रम समन्वयक, आईआईआरएस आउटरीच प्रोग्राम Ph. 0135-2524115 (Office), M: +91 9410924417 or email-poonam@iirs.gov.in
- एडीयूसैट स्ट्रुडियो / कंट्रोल रूम [श्री जनार्दन विश्वकर्मा और श्री अशोक घिल्लियाल] Ph.: 0135-2524130, email: dlp@iirs.gov.in

In case you need any further information about the programme, please feel free to contact.

- Dr. S.P. Aggarwal, Course Director, 31st IIRS Outreach Programme Ph: 0135-2524162 (Office), M: +91 9897677863 or email: vaibhav@iirs.gov.in
- Dr. Vaibhav Garg, Course Coordinator, 31st IIRS Outreach Programme Ph: 0135-2524165 (Office), M: +91 980899828 or email: spa@iirs.gov.in
- Dr. Harish Karnatak, Head, Geoweb Services, IT & Distance Learning Department Ph.: 0135-2524332 (Office), M: +91 9456565523 or email: harish@iirs.gov.in
- Dr. Poonam S. Tiwari, Programme Coordinator, IIRS Outreach Programme Ph. 0135-2524115 (Office), M: +91 9410924417 or email- poonam@iirs.gov.in
- EDUSAT Studio/Control Room [Shri Janardan Vishwakarma & Shri Ashok Ghildiyal] Ph.: 0135-2524130, email: dlp@iirs.gov.in

You may also visit IIRS website http://www.iirs.gov.in/Edusat-News for further details. With regards and best wishes,

Encl: Course Schedule

Dr. Namdey V. Telore Ce-ordinator

IIRS Outreach Pregramme, U \* aden Centre: R.S.B. Mahavidyalaya, Aundh, D. .: Satara

Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh (Satara)

#### **IIRS Outreach Programme**

The IIRS outreach programme, which started in 2007 with 12 universities? Institutions has now grown substantially. Currently, about 730 universities? Institutions spread across India are networked with IIRS. The beneficiaries of the

- Water Resource Professionals
   State Water Resources / Irrigation Departments / Training Academies
- Central/State/Private Universities & Academic Institutions
   Central & State Government Departments
- 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 course



#### Awards

IRS has received national awards for excellence in training nos has received national awards for excellence in training for outreach and e-learning programme during ½\* National Symposium on Excellence in Training conducted during April 11-12, 2015 in New Delhi by Department of Personnel & Training (DoPT), Gort, 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
known as Indian Photo-interpretation institute (IRI), founded in
1966, the institute hoosts to be the first of its kind in entire
South-East Asia. While nutrining its primary endeavour to bried
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 neet the requirements of various target groups,
ranging from fresh graduates to policy makers including
academia.

IIIS also conducts e-learning programme on Remote Sensing

academia.

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

## Contact Details of Programme

Or. S.P. Aggarwal
Course Director
Tel: 0135-2524167 Email: googless good

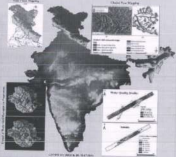
#### HRS DLP Team

Dr. Poonem 5 Tiwari Tel: 0135-2524334, email: 2020000

## Mr. Ashok Ghildiyal Tel: 0135-2524350; email: ashoks

Indian Institute of Remote Sensing Indian Space Research Organisation Department of Space, Govt. of India 4 Kalidas Road, Dehradun Emailt dip@lins.gov.in

#### Thirty First IIRS Outreach Programme



Remote Sensing and GIS **Applications in Water Resource** Management

April 16-27, 2018



#### Organised by

Indian Institute of Remote Sensing

Indian Space Research Organisation
Department of Space, Govt. of India
Debradum

PRINCIPAL Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh (Satara)

## About the Course

11% Outreach Programme, Debradon

ER.S.B.Maharidralara Aunch

About the Course

About 71% of earth's surface is covered with water. Around 2.5% out of total water available on the earth is stored in the form of fresh water as lec caps, Glaclers, Permanent Snew, Rivers and Lakes, Ground Water, Soil moisture, Atmospheric Water, All these sources of fresh water are important for survival of life on this planet and are vulnerable to adverse impacts of anthropogenic activities. Though abundant water is available in our country, however there is large spatial, temporal variations in its distribution. Hence, continues monitoring of all the sources of water (components of hydrological cycle) becomes necessary for Water Resources Management. Geospatial technologies are particularly suited for dynamic components of hydrological cycle like rainfall, soil moisture, runoff, evappetranspiration, snow cover, etc. along with water related disasters. This course will provide an overview on the latest advances in satellite and terrestrial based remote sensing and Gist technologies for quantitative assessment and monitoring of components of hydrological cycle and their applications in Water Resources Management. The course is therefore of special interest for the professionals, researchers and students interested in learning utility of these modern technologies in the context Water Resources Management.

#### Curriculum

- Overview of RS&GIS applications in Water Resources
- · Rainfall data analysis and satellite based rainfall
- Surface water body and snow cover area mapping
- DEM applications in water resources
- · Irrigation water management
- Watershed management
- Hydrological modelling in geospatial environment
- Flood mapping, monitoring and modelling
- · Impact of climate change on water resources
- Good Water Prospects Zonation

- Target Participants

  The course is designed for professional born Central / Start A Course is designed for professional born Central / Start A Course in Course of the Course of the Course participants and planning, regional in Course participants have to be designed to research in water resources.

  The course participants have to be designed to research in water resources.
- The course participants have to be duly sponsored by their university / institution and application should be forwarded through coordinators from respective Organisations / centres. Users attending programmes under CEC-UGC / CIET / Other networks can also participate. Institutions on high speed National Knowledge Network (NKN) can also participate using A-VIEW software.

#### **Course Study Material**

Course study materials like lecture slides, video recorded ectures, open source software & handouts of demonstrations, etc. will be made available through IRS ftp link. Video lectures will also be uploaded on VooTube Channel: (http://www.youtube.com/user/edusat2004).

#### Course Fee

There is no course fee

#### Course Registration

- Course updates and other details will be available on URL- http://www.lirs.gov.in/Edusat-News/
- To participate in this programme the interested organizations/ universities/ departments/ institutes has to identify a coordinator at their end. The identified coordinator will register online his/her institute as nodal center in IRS website.
- · All the participants has to register online through registration page by selecting his/her organization as Lower

## **Course Funding & Technical Support**

The 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 India and is conducted with due technical support from Amrita Virtual Interactive E-learning World (A-VIEW).

#### **Programme Reception**

Programme can be received through internet connectivity of 2Mbps or better. Following hardware and software set-up is required at user end: Hardware Requirements:

High-end Computer/Laptop (Windows OS); Good quality web camera; Headphone with Microphone;

## Large Display Screen (Projector or TV) . oftware and Internet Requirements:

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

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 70% attendance ion of assignments

Students: Based on 70% attendance and an online

PRINCIPAL Raja Shripatrao Bhagwantrao Mahavidyalaya Acadh (Satara)

## Participant details



## 31st IIRS Outreach Programme

on

# "RS & GIS applications in Water Resources" April 16-27, 2018



## REVISED SCHEDULE

Date	Lecture	Title	Faculty
April 16, 2018	L-1	Overview of RS&GIS applications in Water Resources	SPA
April 17, 2018	L-2	DEM applications in water resources	AC
April 18, 2018	L-3	Surface water body and snow cover area mapping	VG
April 19, 2018	2018 L-4 Rainfall data analysis and satellite based rainfall retrieval		PKT
April 20, 2018	L-4	Impact of climate change on water resources	SPA
April 23, 2018	L-6	L-6 Watershed management	
April 24, 2018	pril 24, 2018 L-7 Hydrological modelling in geospatial environment		VG
April 25, 2018	oril 25, 2018 L-8 Flood mapping, monitoring		PKT
April 26, 2018	018 L-9 Irrigation water management		BRN
April 27, 2018	L-10	Ground Water Prospects Zonation	SKS
April 27, 2018		Panel Discussion	Course Faculty

## Faculty:

SKS: Dr. S.K. Srivastav, Dean (A) & GD, GT&OPG

SPA: Dr. S. P. Aggarwal, Head, WRD, IIRS

PKT: Dr. Praveen Thakur, Sci./Eng. 'SF', WRD, IIRS

BRN: Dr. Bhaskar R. Nikam, Sci./Eng. 'SE', WRD, IIRS

VG: Dr. Vaibhav Garg, Sci./Eng. 'SE', WRD, IIRS

AC: Mr. Arpit Chouksey, Sci./Eng. 'SD', WRD, IIRS

Dr. Namdev V. Telore

Ce-erdinator

IIRS Outreach Programme, ... v. idun CentrerR.S.B.Mahavidyalaya, Aundh, Dist. Satara PRINCIPAL Raja Shripatrao Bhagwantrao Mahavidyalaya,Aundh(Satara)

## **Institution Participation Certificate**

College Name-RSB Mahavidyalay, Aundh



भारतीय सुदूर संवेदन संस्थान/ INDIAN MUSTITUTE OF REMOTE SENSING

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



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

संस्थान की सहभागिता का प्रमाण पत्र CERTIFICATE OF PARTICIPATION OF INSTITUTE



COR313232018

यह प्रमाणित किया जाता है कि राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध, महाराष्ट्र ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादून द्वारा संचालित ऑनलाइन प्रशिक्षण पाठचक्रम "सुदूर संवेदन,भौगोलिक सूचना प्रणाली का जल संसाधन प्रबंधन में अनुप्रयोग" मे भाग लिया। इस ऑनलाइन पाठचक्रम का संचालन दिनांक 16-04-2018 से 27-04-2018 तक किया गया।

This is to certify that Raja Shripatrao Bhagawantrao Mahavidyalaya, Aundh, Maharashtra, has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on "RS & GIS applications in Water Resources". This online programme was conducted during April 16, 2018 to April 27, 2018.

दिनाँक/ Date: 26-07-2018 देहरादून/ Dehradun

Dr. Namdey V. Head, Geoweb Services, IT & Distance Learning Department, IIRS Co-ordinator

Group Head, Geospatial Technologies & Outreach Programme Group, IIRS

Centre: R.S. B. Mahevidyalaya, Aundh, Dist, Satara

Mahavidyalaya, Aundh (Satara)

## **IIRS Training Programme**

## 29th IIRS Outreach Programme

### Feb 19, 2018 to March 13, 2018

## Participant- 04

## Resource Person- Dr. Anil Kumar, Dr. P.K.C. Ray

## **Objective of Program:**

- 1. To know basic concept of hyperspectral Remote Sensing
- 2. To study application of HRS

## **Announcement Letter**

भाग सरकार उन्नरिक मिणा भारतीय सुदूर संवेदन संख्यान व वाल्यास्थान थे वाल्या । १३० संकल्प-२००८९ । पता सुरुष-२०१८-१४ । पेरवा १४९ - १४५ - १७४४-१७४



Gramment and 
Department of Spool
Indian Institute of Remote Sensing
A Market Beach PM No. 155

4. Kalidas Rezis, PB. No. 135. Debredon - 249 001, India Trophonio : 491-135-2504399 Fec: : +91-135-2741907-2748041

डॉ॰ ए॰ सेंचिल कुलार/ Dr. A. Senthil Kumar

निदेशक/Director

सः आई.आई.नार.एसः /एड्सेट/२०१८ दिनांका २५ जनवरी, २०१८ No. IRS/EDUSAT/2018 Date 25° January, 2018

विकार । व<sup>र्ष</sup> पराकी, २०१७ से सहस्रात्मेक्ट्रन सुद्धा जवेदन, और उनके अनुरुपोग पर प्रारम्भ होने याने २४<sup>8</sup> आई.आइ.आर.एस. आर.दरीय कार्यक्रम की पोप्पण के संबंध हो।

Sub: Announcement of 29<sup>8</sup> IIRS Outreach Program on "Hyper Spectral Remote Sensing and its Applicators" commencing from February 19<sup>9</sup>, 2018

महोदय/महोदवा,

Sir/ Madam.

मरतीय दुर्द संबंदन संस्था (भारतीय) भूत्वांचिक प्रेचीविक के उपयोगने पिक्षण, परिक्षण ह्या क्षमण करित को जानिक है। इसमें का का महत्त्वपूर्व संस्थान है। इस संस्थान हम अब तक ४४ उपप्रद वर्ष इसमें साथपित आउटीय पड्यापन संबंधित किए जा कुठे हैं। इस पड्यापन संग्री के अमरिया १८३ असरिय पिटियावचर अस्थानों के उपयोग १८०० में लिक प्रिमेशी । अस्पती, हुए हैं। इसी सर्वक्रम को आरी प्राती हुए हम नामें १९% आईआई असरियावचर अस्पती के प्राती की प्राती की प्रमाण करी की प्रथानी, ताल से प्रपत्न को वाला कर कर्मचान इस्परप्रपद्धान सूक्ष संग्रीक अनुष्योग पर अपयोग है। यह अस्थित की प्रती हों पर प्रपत्न की प्रशासन कर पर स्थान की स्थान कर स्थान कर स्थान कर स्थान स्

Indian Institute of Romote Sensing (IRIS) is a greater Institute of ISRO which is engaged in training, education and capeorly brinding on use of geospatial techniques for maturif securious mentioning and obsister management support services in the country since lists five decades. The institute has to the conducted 25 Settle and Internet based Outream Programmes, benefitting more tiles 62,000 perticipants from 728 Indias universities institutionalises. Perspantines (Sensitive missisters) and we have now the pleasure of announcing the 20° IRIS Outreach Programs targeted to working professionals and students on "Hyper Spotcha Remote Sensing and its "Applicational commencing from February 19° 2018" This critical recognisms will provide a unique opportunity to the learners to enhance their inciviledge by attending the course at their respective working places.

Hyperspectral remote sensing deals with measurements in a large number of narrow spectral bands over a configuous spectral range. Because of its ability to detect narrow absorption features hyperspectral data are related to specific registration of spectral registrations of the spectral and chemical properties, moral composition and snow characteristics mapping tree species, recognizing rivasive plants, and identifying key geologic features.

Contd. 2

भारतीय अंतरिक्ष अनुसंधान संगठन Indian Space Research Organisation

However, because of presence of a large number of bands, hyperspectral data needs different analysis approach including feature reduction, feature selection, removal of noise, detection of absorption features, absence classification techniques. This course will make the participants aware about hyperspectral remote sensing, hyperspectral general processing and its applications. This course will have threen essessors. First to eighth sessions will mainly be focused on opport redied to hyperspectral entered sensing, ground spectro-actionized and processing exhibitions.

ज्ञा पाइनका भी बोक्स सम्बन्धि विवासिक अवसंकानं तथा आपके संस्तार-विकार-राज्या-संस्थान विवासिकाय में वसा समा है। है। हम पहलाम में मारा साला तथा पान सालार संस्थानी संस्था निकारी में मध्येत मामता पीचा तथा विवासिक मामूरत के विवास-विवासिक तथा अन्य विवेद साथ में सामने हैं। तार्काम में मारा नेते के इंश्युक परिमारी संस्थान की वैसासर शांधा-प्रदेशिकार-1984। वह विविद्यालिकार-1984 के हम पार्टिकार-वस्तार में स्थान नेते के इंश्युक परिमारी संस्थान की वैसासर शांधा-प्रदेशिकार-1984।

A copy of the course contents of this coline programme is endosed herewith for your kind penusal and wider circulation in your Uninstry! Department? Organization? University! Institute. The course is open for all the professionals working in various Ministries and Department of Government of India (Central and State), University!ristitutional Faculty!Professors, Researchere, other working profuscionals and students.

इस पाइपाइन में मियुक्त, झान दिया जा सरता है। ए प्यू संस्थायेय (<u>monosition क्ष</u>) का प्रयोग माने इंटरनेंट से जीए सर्पक्रम न्यान रच है उपलब्ध से तकता है। पर्यापुत लाशमीयों के उक्त गोलाइन कर्पक्रम ने ओड़ने देतु भावीय कुदूर विदेश संस्थान (इसरे) करणा पार प्रयोग अवंदीर पायर्चन उपलब्ध करणाणा। प्रदावकर पूर्व कार्य वर प्रतिकामियों को अवंश्वर्शक्रमण इसरों से प्रमाण पर के साथ सम्मानित विधा

The course can be attended with no cost to the participants. Programme can be received line through internet by utilizing A-VIEW activates (www.aview.ini) available, freely or using live streaming from YouTube, IRRAISRO, will provide orderinds to receive this programme online for registered participants. The participants who successfully complete the course will be awarded a certificate from IRRAISRO.

In case if you need any further information about the programme please feel free to contact Dr. Anil Kumar, Course Director (Ph.0135-2524114.M-91-9897460874, [gmail: artiligins gov.ni], Shri, Vinay Kumar, Course Coordinator (Ph. 0135-2524112, Mt-91-9897800601 or email- [winaykumar@irs.gov.in], Dr. Poonam S. Tiwari, Programme Coordinator

IRS Outresch Programme or Dr. Harish Kamatak, Head, Geoweb Services, IT & Distance Learning Department. For any technical clarification you may contact EDUSAT Studiol Control Room (Shri Janardan Vishwakama & Shri Ashok Ghildyal| Ph.: 0135-2524130, email. dp@irs.gov.in or visit IRS website. <a href="https://www.urs.gov.in">https://www.urs.gov.in</a> for further details

With regards and best wishes



Enal: Course Schedule

**Brochure of the Programme** 

#### IIRS Outreach Programme

Trelificational pagatine, and states in 307 act 12 meetings institute (i); now grow controlling Green's 20 minutes in international previous files in increased accounting to the programments indice.

- Recognegerate for natural studies
- Training Academia is mineral exploration
- Agriculture department Centra & State Government Departments
- th Institutes in forest and water studies

#### Feedback Mechanism

IPS has conducted as workings in 2007, 2009, 2009, 2009, 2009, 2004, 2004, 2005 and 2006 for take fieldback from participating institutions to improve the quality of latture courses



#### Awards

for cutents and electring programs during 1° februal Symposium or Ecolorical Training contucted during April 11-12, 2015 in New Delh by Department of Personnel & Training (COPT), Goot, of India in collaboration with United Nation Development Procomme 1,0,071



#### About IIRS

Indian Institute of Remote Sensing (IRS) under Indian Space Research Organisation (ISRO). Department of Space, Gost, of hide is a semier Toining and Educational institute set up for developing trained professionals in the field of Benatic Sensing, Geoliformatics and GASS Technology for Natural Resources, Environmental and Disaster Management, Formerly known as Indian Photo interpretation Intitiate (FI), founded in 1966, the institute board to be the first of its and in entire South-East Asia. While nurturing its primary endeavour to be idcapacity among the user community by training mid-career professionals, the instince has enhanced its capability and exched many training and education programmes that are tured to meet the requirements of various target groups, ranging from first graduates to policy makers including IRS also conducts executing programme on Namorie Sensing

#### Contact Details

Or Ani Korner Counc Ciroctor THE CHIEF DESIGNATION WITH THE CHIEF Inhelf kepik

Constitution E005-2500 (NHONOS) Endicident (Nhopica

#### IRS DIP Team

Dr. Heisch fürmernic Heist GITG CL. Trest Ver 1815-2004800

Dr. Poercend Theori No. 1035-252405

Indian lendants of Bernate Sensing nden ligger besom Drymindo Jegument of Savie, Gov. of Inde 14 oras bate, Democra Lifett Hallengan II

#### Twenty Ninth IIRS Outreach Roogramme



Hyperspectral Remote Sensing and Its Applications

February 19 - 13 March, 2018



#### Organised by

Indian Institute of Remote Sensing Indian Space Research Organisation Department of Space, Govt. of Incia

> Dervadun MANGER PLAN

#### About the Course

the day att magnetists in a agenumber of narroy special banks over a continuous special negos decause el los abliny to detect namon absemption features Abstracted gris are replied to rostic referation bilities denical dranderatics, soil physical and chemical properties, mineral composition and snow distracteratics, mapping these species recognizing invasive plants, and identifying key geologic features. However, because of presence of a large number of bonds, hyperspectral carra needs different analysis approach including feature reduction, feature selection, removal of noise, detection of absorption features, advence classification techniques. This course will make the participants aware about hyperspectral remote sensing, hyperspectral data processing and is applications. This course will have thirteen sessions. First to earth sessions will realtly be focused on topics related to hyperspectral remote sensing, ground spectro-radiameter and processing techniques; while winth to thincenth sessions will facus on application of hyperspectral data in five application

#### Curriculum

- First Session: Hyperspectral Remote Session (HRS): An
- Second Septime Happenspected remote servine: Malform
- Third Session Hyperspectral Image Proprocessing Fourth Sessions Demonstration on Hyperspectral Data Pro-
- Sinfo Session: Optical and Thermal Hyperspectral Image
- ondepetral libery overlon. Sighth SequenDemonstration as Hyperspectral data
- Night Service Hyperspectral Remote Serving for Agriculture and soil Studies;
- Tenth Session: Hyperspectral Remote Sensing for Forestry

#### · Bever's Sections Hyperspectral wearde Sensing for Geological Applications

- Twelfth Session: Hyperspectral Remote Serving for Urban
- Stades: Thirteenth Session: Hyperspectod Remote Sensing for

#### Water and snow cover Studies; Target Participants

- The course is designed for professionals from Central/State Cont/Private Organizations/NGO engaged in remote sensing technology and its application in various fields like: forestry, agriculture, geology, mineral studies, violes resources study.
- The course participants have to be only sponsored by their university (institution and application should be forwarded though coordinators from respective Organisations/centres, them attending programmes under CEC-UGC/ CHF / other networks can also perdopate. Institution on high speed. Kalanna Knowledge Network (NCK) care also participate using A-YEW serbuses.

#### Course Study Material

Counce study materials the leature divise, index recorded leatures, one source software & keroluse of demonstrations, with or any other high speed inc. et: wil be note autible through IRS for his video estumi will also be uplasted on builde Danal http://www.yautae.com/use/edusc/2/4).

#### Course Fee

#### There is no course fee.

- Course Registration · Course updates and other details will be available on URL-
- http://www.its.govi.t/Edust-News/ · To participate in this programme the interestes organizations' universities' departments/ institutes has to identify a continuou at their end. The identified
- centarin PS vetate. centerin PS vesite. All the participants has no register critice through registration page by selecting higher expanisation as needs center.

#### Course Funding & Technical Support

The programme is sportsored by National Natural Resources Management System - Standing Committee on Training and Education (SCFT) Indian Space Research Organisation Department of Space, Government of India and is quadrated with the technical support from Anning Virtual Interballion E

#### Programme Reception

Preserve can be received through Interest correspictly of Julips or better. Following hardware and software set-up in required at user end: Hardware Requirements

High-end Computer Laptop (Windows OS) Headphore with Microphore:

Speakers ; Large Display Screen (Projector or TV) .

Software and Internet Requirements

Descrip based: A-VIEW subnary (free to standard from non-arrest not IRS for int. for // four special Uniter live access through http://four-special with free

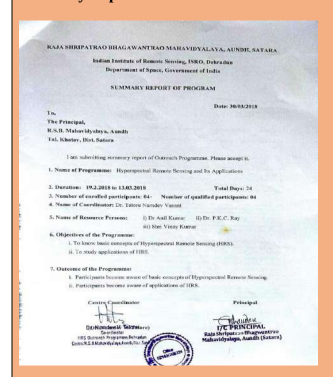
NOT or any other high speed internet facility (preferably inthout Freezal, with minimum of 2 Million best wid (b). Necksprix insurements. Port 80 and 6 RMP (port 1985). protocol should be unbooked from per's company and

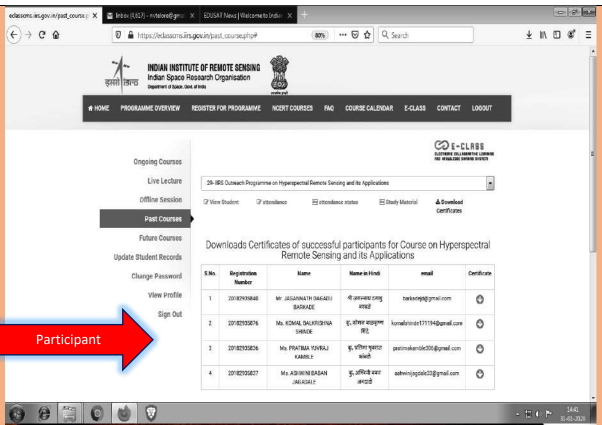
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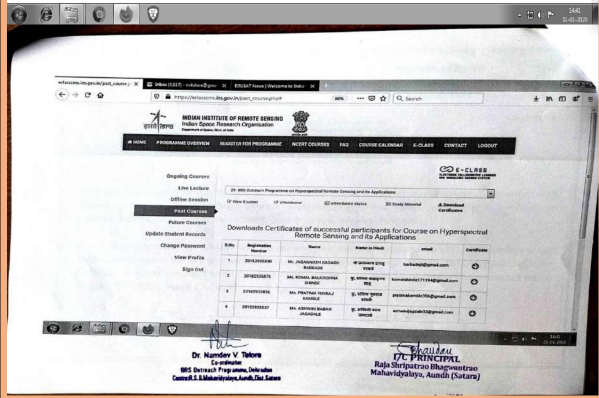
#### Award of Certificate

Working Professionals and students: Based on 70%

## **Summary Report**







# **Participation Certificate of the institute**



# 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



बहि:परिसर संपर्क/विस्तार कार्यक्रम प्रमाण पत्र OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME COR293232018

संस्थान की भागीदारी का प्रमाण पत्र CERTIFICATE OF PARTICIPATION OF INSTITUTE

यह प्रमाणित किया जाता है कि राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध, महाराष्ट्र ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादून द्वारा संचालित ऑनलाइन प्रशिक्षण पाठचकम 'हाइपरस्पेक्ट्रल सुदूर संवेदन, और उसके अनुप्रयोग' मे भाग लिया। इस ऑनलाइन पाठचकम का संचालन दिनांक 19 फरवरी, 2018 से 13 मार्च, 2018 तक किया गया।

This is to certify that Raja Shripatrao Bhagawantrao Mahavidyalaya, Aundh, Maharashtra, has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on "Hyperspectral Remote Sensing and its Applications". This online programme was conducted during February 19, 2018 to March 13, 2018.

विनॉन/ Date 17-05-2018 वेहारावून/ Dehradun V मुख ि के निर्देश के स्वाप्त की स्वीपिकी एवं वृदस्य अधियम विभाग वयोचेव सर्जिसस, सूचना त्रीसीगिकी एवं वृदस्य अधियम विभाग coweb Services, IT & Distance Learning Department, IIRS समूह रास, है. प्रीवाहरव

भू-स्वानिक प्रौद्योगिकी एवं जाउटरीच कार्यक्रम समूह Group Director, Geospatial Technologies & Outreach Programme Group, IRS

Co-ordinator
TIRS Outreach Programme, Debrades
Control S B Maharidysiana Aunda Dist Satara

1/C PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Sana)

### **YEAR 2019-20**

# Raja shripatrao Bhagawantrao Mahavidyalay, Aundh

**Training Programme on ICT tool for Effective Teaching Learning** 

Resource-Prof. RM Kharatmol & GR Bhujabal

Date-25-02-2020

Participant-19





### **RESOURCE LETTER**



# Sheel, Sharir, Adhyayan Amoth Shikahan Maadal, Amoth RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA,

AUNDH. (Satara)

Phone No. 02161-262324, 325, 475

Chairman Shrimant Gayatridevi Bhagawantrao

Hon'ble Namdar Ajitdada Pawar Saheb Pantpratinidhi, Ranisaheh, Aundh
Web-site - www.rebmaundh.org
Principal, Dr. Bhandare S. J. M. A. M. Phil. Ph. D.

Principal, Dr. Bhandare S. J. M. A. M. Phil. Ph. D.

Mobi \$48498438

Ref: By hand/RSBM/2019-20

Date: 17/02/2020

Shri, Kharatmol R. M. Assistant Professor,
Department of Chemistry
R. S. B. Mahavidyalaya, Aundh.

Sub: Training Programme on ICT Tool for Teaching and Learning

Dear Sir.

As per the subject mentioned above, you are, hereby, informed that One Day Training Programme on ICT Tool for Teaching and Learning to be organized as per convenience of your schedule avoiding overlapping in daily routine. ICT is an important part of teaching learning process and faculty members of the college should be calightened as early as possible. So finalize the programme and display the same on notice board.

With regards.

COORDINATOR Internal Quality Assurance (1) Raja Shripatrao Bhagwanti Hahavidyalaya, Aundh (Sat. 1)

I/C PRINCIPAL Raja Shripatrao Bhagwuntrao Mahavidyalaya, Aundh (Satara)



### RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA,

AUNDH. ( Satara) Phone No. 02161-262324, 325, 475

Phone No. 02161-262324, 325, 475
Chairman
Shrimant Gayatridevi Bhagawantrao
Pantpratinidhi, Ranisaheb, Aundh
Web-site - www.johnauudh.co
NAAC Resecretified with B Grade
Principal, Dr. Bhandare S. J. M. A. M. Phil. Ph. D.
Mob: 8484988438

Ref: By hand/RSBM/2019-20

Date: 17/02/2020

Shri. Bhujbal G. R. Assistant Professor,
Department of Chemistry
R. S. B. Mahavidyalaya, Aundh.

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COORDINATOR Internal Quality Assurance Contains Shripatrao Bhagwantra Republication of the Contains of the I/CIPRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)







PRESENT REPORT

### Raja shripatrao Bhagawantrao Mahavidyalay, Aundh

**Training Programme on LMS-Moodle** 

Resource-Prof. GR Bhujabal

Date-11-09-2020

Participant-23

**Event Photograph** 





Prof. GR Bhujabal Sir Guiding to teaching faculty about introduction to LMS-Moodle and Hands on Training.

Programme Brochure





### Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh Internal Quality Assurance Cell organizes Training Workshop

on E-Content Development and LMS-

Date- 11-09-2020

Time: 11.00 AM to Onwards

Sr No.	Time	Activity	Resource
1	11:30 to 11:45	Principal Address	Dr. Bhandare S J
2	11:45 to 12:45	How to record Video Lecture	Mr. Kharatmol R M
3	1:00 to 1:30	Introduction to LMS	Mr. Kharatinol R M
4	1:30 to 2:30	Lecture / Hands on LMS-Moodle	Mr. Bhuiabal G R
5	2:30 to 3:00	Question Answer Session	Mr. Kharatmol R M & Mr. Bhuighal G R
6	3:00 to 3:15	Valedictory Function	IOAC Cell

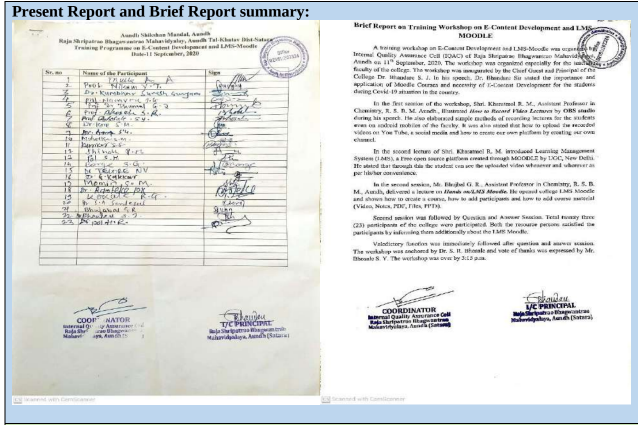
MOODLE





**EVENT BROCHURE** 

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Raja shripatrao Bhagawantrao Mahavidyalay, Aundh

### Aundh Shikshan Mandal, Aundh

# Raja Shripatrao Bhagawantrao Mahavidyalay, Aundh (Satara)

Office 02161/26232

Training Programme on Apparatus cleaning in Laboratory

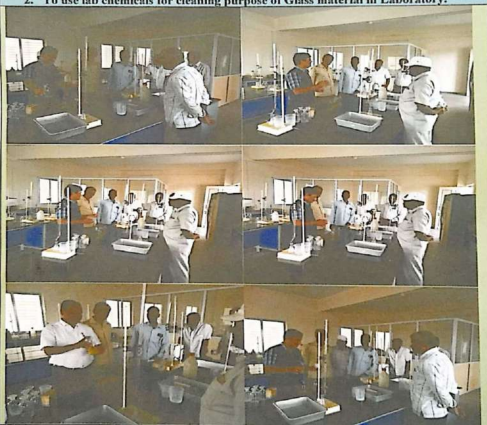
Date- 13-02-2020

Participant-05

### Objective-

1. To make aware about cleaning of apparatus to non-teaching staff before starting the practical's and Examination.

2. To use lab chemicals for cleaning purpose of Glass material in Laboratory.



COORDINATOR Internal Quality Assurance Cell Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh (Satara)

Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh (Satara)

Trai	Shripatrao Bhagawantrao Mahavidyalay, Aundh Tul- ning programme on Apparatus cleaning in laboratory,	Chatav dist-Satare  Date-13-Feb-2030	
5r. 00 1 1 3 4	Name of participant  St. St. Acade plate  R. R. L. Street, K. R. S. Street, K. S. Street, K. R. S. Street, K. S. Street, S. Street, K. S. Street, K. S. Street, S. S	Sign Scotters (1944 at 1945) (1944 at 1945) (1944 at 1945) (1945) (1945) (1945)	
	ACREMINATOR Internal Duality Assurance Cell Reja Stripator Reja Stripator Mingenstran Maharrifyalay	NICIPAL INCIPAL 30 Blogwentra: Acada (Saturs)	



Prof. GR Bhujabal and RM Kharatmol explain the use of Potassium Dichromate and nitric acid for the cleaning of Apparatus.

### Outcomes of the programme-

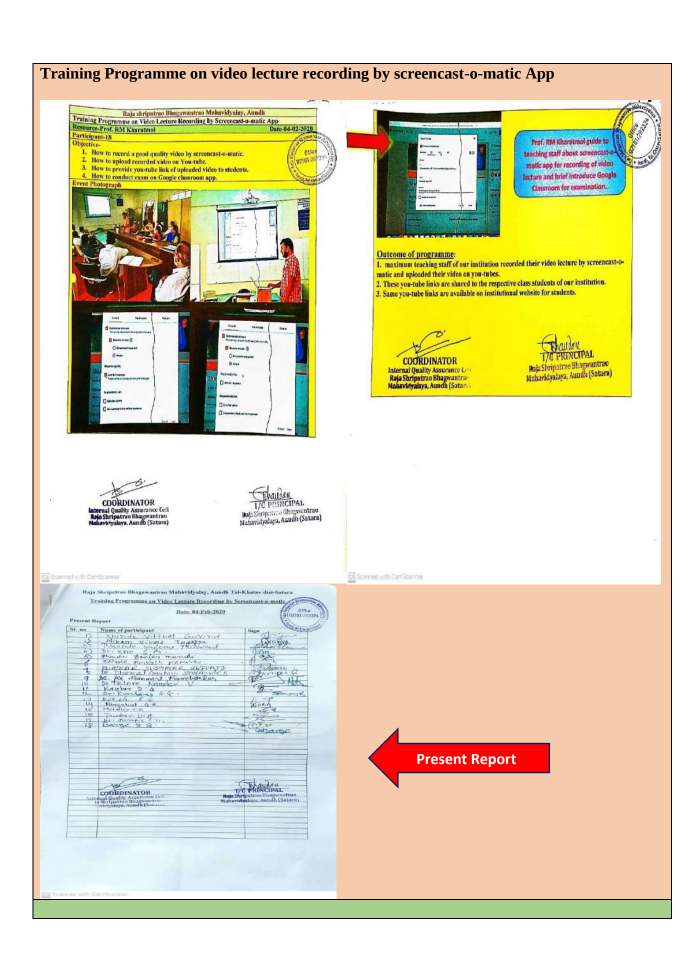
This training programme was helpful for non-teaching staff of laboratory. They can use the said formula for cleaning of all glass material in our science laboratory.total 5 candidates from non-teaching staff were present at the time of training.

Internal Quality Assurance Cell Roja Shripatrao Bhagwantrao Mahavidyalaya, Aundh (Satara)

Office 02161/262324

Raja Shripatrao Bhagwantrao

Mahavidyalaya, Aundh (Satara)



# AUNDH SHIKSHAN MANDAL AUNDH RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAY, AUNDH(SATARA)

### Training Programme on Office Cleaning

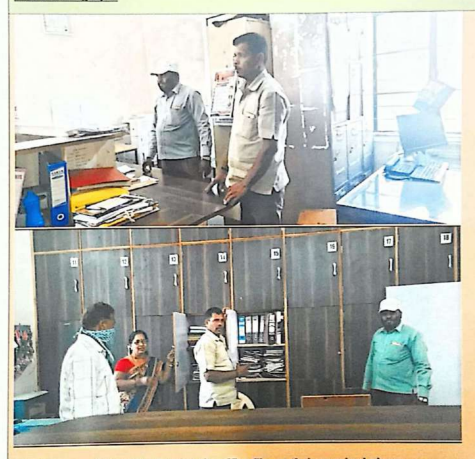
#### Date-04-02-2020

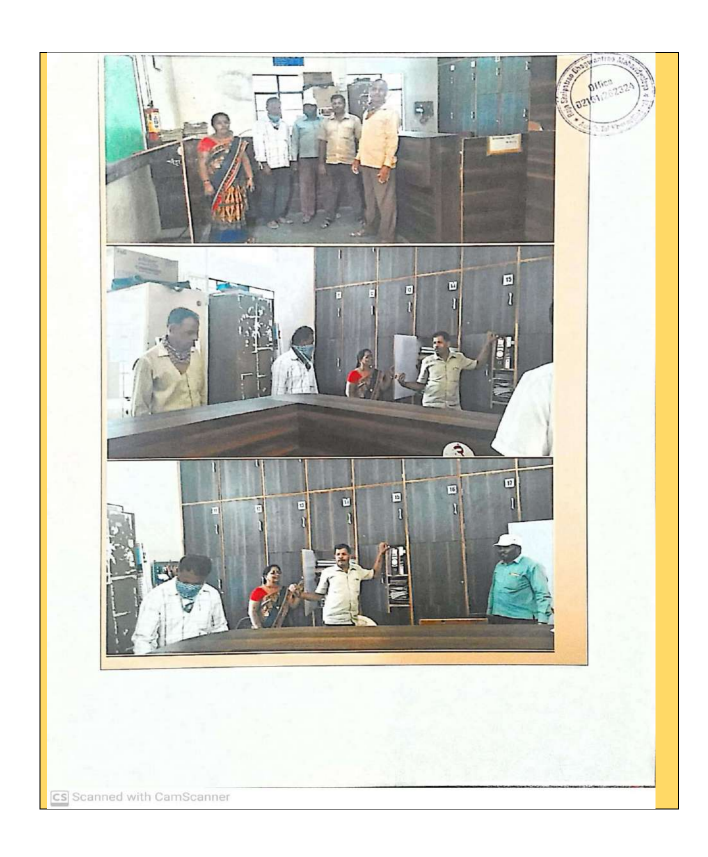
#### Participant-07

### OBJECTIVE-

- To set up the all official files at respective place.
   To clean the unwanted files and papers from administrative office.
- 3. To sort out NAAC required files and data.

### Event Photograph-





# Present Report-Raja Shripatrao Bhagawantrao Mahavidyalay, Aundh Tal-Khatav dist-Satara Training programme on Office cleaning Date- 04-Feb-2020 Office 02161/202323 Present Report Name of participant Altris: Slokalgare R.A. Chatage J.P. C.S. DHALDAD ILLE GLEEN R.K. Shailth M. N. Maller S. V. Navagere Sr. no Sign Shading e. RYMING TO PRINCIPAL 12/ COORDINATOR Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh (Satara) Internal Quality Assurance Cell Roja Shripatrao Bhagwantrao Vidyeloya, Aundh (Sata CS Scanned with CamScanner Outcome of programme-1. All official files were put at their respective places. 2. Unwanted and extra papers and files were removed. 3. Specificity was maintained for filing.

### Aundh Shikshan Mandal, Aundh Raja Shripatrao Bhagawantrao Mahavidyalay, Aundh (Satara)

# Training programme on Scanning and Printing of Documents

Date- 08-01-2020

Participant-06

### Objective

- 1. To make aware to non-teaching staff about scanning and printing.
- 2. To provide hands on training on scanning and printing of the documents.

#### Event Photographs



Shri. RA shikalgar Sir (Senior Clerk) guiding and showing practical demo on scanning and printing of documents to non-teaching staff of the college

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12319	Shrinatrao	Bhagawantrao	Mahavidvolov	Aundh	I al-K hatav	dist-Satar.

Training programme on Scanning and printing of documents Date- 08-Jan-2020

### Present Report

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# Outcome of programme-

- 1. Non-teaching staff help to teaching faculty during NAAC process for scanning and printing the documents.
- 2. Non-teaching staff become aware about scanning and printing process.