

Criterion 6.5.3

Quality Initiative

NPTEL Local Chapter

&

IIRS, ISRO Network Partner for Outreach Program





NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING

A SOUNT VENTURE BY INDIANA INSTITUTES OF TECHNOLOGY & INDIAN INSTITUTE OF SCIENCE

NPTEL

2018-01-04 15:54:01

To
The Principal
INVERTIS UNIVERSITY BAREILLY
INVERTIS VILLAGE, BAREILLY-LUCKNOW NATIONAL HIGHWAY, NH-24
BAREILLY - 243123
UTTAR PRADESH

Dear Sir/Madam,

Sub: Establishing NPTEL Local Chapter in your college

Greetings from the NPTEL office.

This is to acknowledge the receipt of your letter accepting to host NPTEL Local Chapter in your institution.

The Single Point of Contact (SPOC) nominated from your college is

Name of SPOC: ER. SUHAIL J. QURAISHI Designation: ASSISTANT PROFESSOR

Department: COMPUTER SCIENCE & ENGINEERING

Contact No(s):9548720923 E-mail id: suhail.q@invertis.org

We wish to inform you that all future correspondence related to NPTEL contents and online courses will be made to the afore-mentioned SPOC. He/she will be routinely updated with all the latest NPTEL initiatives which then may be circulated among the students.

We are also happy to share that a dedicated NPTEL Local Chapter web page is being created and your institution will have a separate page on it (http://nptel.ac.in/LocalChapter).

Thanking you.

Sincerely

Prof. Andrew Thangaraj

NPTEL Coordinator

IIT MADRAS

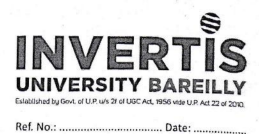


G @ nptel.ac.in/LocalChapter/list_of_colleges.php

0		70			T X				
D COLLEGE OF ENGINEERING & MANAGEMENT	ITS ENGINEERING COLLEGE	INVESTIGATION BARBILLY	INTEGRAL UNIVERSITY	INSTITUTE OF ENGINEERING & MANAGEMENT (ASHRAM CAMPUS)	INSTITUTE OF ENGINEERING & MANAGEMENT	INFO INSTITUTE OF ENGINEERING	INDRAPRASTHA INSTITUTE OF INFORMATION TECHNOLOGY	INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, DESIGN AND MANUFACTURING, KANCHEEPURAM	SWAYAM - NPTEL LOCAL CHAPTER
Active	Active	Active	Active	Active	Active	Active	Active	Active	
KHANDALA, POST: VALNI NEAR HANUMAN TEMPLE, BORGOAN PHATA KALMESHWAR ROAD NAGPUR-441501	PLOT NO.45, KNOWLEDGE PARK-III,GAUTAM BUDH NAGAR GREATER NOIDA-201308 UTTAR PRADESH	INVERTIS VILLAGE,BAREILLY-LUCKNOW NATIONAL HIGHWAY, NH-24 BAREILLY-243123 UTTAR PRADESH	KURSI ROAD LUCKNOW-226026 UTTAR PRADESH	GN-34/2, SALT LAKE ELECTRONICS COMPLEX, SECTOR - V , KOLKATA SALT LAKE-700091 WEST BENGAL	GURUKUL CAMPUS Y-12, BLOCK-EP, SECTOR-V, SALT LAKE ELECTRONICS COMPLEX KOLKATA-700091 WEST BENGAL	NH - 209, SATHYAMANGALAM ROAD, KOVILPALAYAM, SARKAR SAMAKULAM COIMBATORE-641107 TAMIL NADU	OKHLA INDUSTRIAL ESTATE, PHASE III.(NEAR GOVIND PURI METRO STATION) NEW DELHI-110020 DELHI	MELAKOTTATYUR POST OFFICENANDALUR-KELAMBAKKAM ROAD CHENNAI-600127 TAMIL NADU	Home About us SPOC Login Announcement Forum Reference -
MAHARASHTRA	UTTAR PRADESH	UTTAR PRADESH	UTTAR PRADESH	WEST BENGAL	WEST BENGAL	TAMIL NADU	H	TAMIL NADU	NPTEL Content
PROF. NEETU GYANCHANDANI	DR. P.K. SHUKLA	er. Suhail J. Quraishi	DR. PREETAM SUMAN	Prof. Krishnendu Rarhi	PROF RATNA CHAKRABARTY	DR.M.SENTHILVELAN	DR. ANUBHA GUPTA	Dr VENKATA TIMMARAJU MALLINA	Reference - NPTEL Content SPOC Feedback - Contact Us
IIT MADRAS	IIT KANPUR	IIT MADRAS	IIT Kanpur	IIT	IIT KANPUR	III Madras	IIT MADRA!	IIT MADRA	ā K

Registrar Invertis University Sargilly





Date: July 26, 2017

Request Letter for establishing NPTEL Local Chapter

To,

Prof. Andrew Thangaraj, NPTEL Coordinator, 2nd floor, Central Library IIT Madras, Chennai-600036

Subject: Establishing an NPTEL Local Chapter in our University

We are glad to inform you that we are interested in establishing an NPTEL Local Chapter in our University. Once the request for establishing the local chapter is approved, we shall provide our University logo and SPOC photo.

For NPTEL records, we are hereby providing the details of the Director of our University.

Director Name:

PROF. Y.D.S. ARYA

Mobile number:

9690017903

Email id:

yds.arya@invertis.org

We nominate Er. Suhail Quraishi as the single point of Contact (SPOC), whose details are as

follows:

Name:

ER. SUHAIL J. QURAISHI

Designation:

Assistant Professor

Department:

Computer Science & Engineering

Email id:

suhail.q@invertis.org

Contact No:

9548720923

Thank you.

Warm regards



CAMPUS:

(Director) 26. 7. 17 Invertis Village, Bareilly-Lucknow National Highway 24, Bareilly (wh) Engineering & Technology

- Ph. & Telefax: (0581) 2460442, 2460443, 2460454, 3390000 Bareilly-243123
- Fax: (0581) 3390233, 3390234
 E-mail: info@invertis.org

B-186, Civil Lines, Opp. GPO, Bareilly-243 001 • Ph.: (0581) 2429100, 2429000



Suhail Quraishi <suhail.q@invertis.org>

Request for establishing Local Chapter

Suhail Javed <suhail.q@invertis.org> To: nptel@iitm.ac.in

26 July 2017 at 11:46

Respected Sir,

We are glad to inform you that we are interested in establishing an NPTEL Local Chapter in our University.

Please find attached here is the request letter for the same.

Thanks and Regards.

SUHAIL J. QURAISHI CEO, I-Tech, Assistant Professor, Department of Computer Science & Engineering, Invertis University, Bareilly. 9548720923

nptel.pdf 388K

NPTEL Local Chapter < localchapter@nptel.iitm.ac.in>

To: subial.@invertis.org
Cc: Bharathi NPTEL
bharathi@nptel.iitm.ac.in>, Kamala Ramakrishnan <kamala@nptel.iitm.ac.in>, POONKUZHALE K <poonkuzhale@nptel.iitm.ac.in>

27 July 2017 at 09:30

NPTEL welcomes your interest to be established as a Local chapter.

Local chapter request letter of INVERTIS UNIVERSITY BAREILLY is acknowledged.

It shall be processed shortly.

Thanks & Regards, Deepthi Local Chapter team

NPTEL Office 2nd Floor, Central Library IIT Madras, Chennai - 600036 Phone: 044-2257 5905/08; Email: nptel@iitm.ac.an

Get certificates from the IITs! 150+ new certification courses will open for enrollment in June 2017! Enroll for free at https://innlinecourses.apiel.ec.in. Courses scheduled to start on July 24, 2017
Anyone can learn anytime, anywhere, http://npitel.ac.in
1000+ courses available for Self-study

On Wed, Jul 26, 2017 at 12:09 AM, NPTEL <nptel@itm.ac.in> wrote:

Warm Regards

Catherine NPTEL IIT Madras Contact: 91-44-22575905 / 08

From: Suhail Javed <suhail, q@invertis.org> Sent: Wednesday, July 26, 2017 11:46 AM To: NPTEL Subject: Request for establishing Local Chapter

Santoat.
Registrar University



Regarding NPTEL Local Chapter

3 messages

Suhail Javed <suhail.q@invertis.org>

Fri, Jul 28, 2017 at 3:15 PM

To: ugautam@yahoo.com>, Vice Chancellor <jagdish.rai@invertis.org>, YDS Arya <yds.arya@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Dr Manish Gupta <manish.g@invertis.org>, Seema Barthwal <seema.b@invertis.org>, Prem Prakash Singh <ppsingh@invertis.org>, Santosh Kumar <santosh.k@invertis.org>, Ajay Indian <ajay.i@invertis.org>, All Faculty <igi@invertis.org>, PRIYANKA SINGH rmanika.d@invertis.org , Arti Jaiswal <arti.j@invertis.org>

Respected All,

It is a delight to inform all of you that, Invertis University has been Listed as an Active Local Chapter of NPTEL.

NPTEL (National Programme on Technology Enhanced Learning) is a project of Ministry of HRD and a joint initiative of the IITs and IISc. It has been offering online courses across engineering, humanities and science streams for more than a decade. These are available at: http://nptel.ac.in for free of cost.

From March 2014 NPTEL has been offering online Certification for its courses, the highlight being the certification exam through which the **student gets an opportunity to earn a certificate from the IITs!**, for a nominal fee of Rs. 1000/- (Scholarship of flat Rs. 500/- on performance) for taking the exam. **These are available at:** https://onlinecourses.nptel.ac.in.

Being added as a Local Chapter signifies:

- 1. Name of Institute on NPTEL Website as Active Local Chapter.
- Direct communication with NPTEL of courses being offered & update about all the latest NPTEL initiatives
- 3. Opportunity to Faculties to become a mentor of a course (Maximum 2 course and 50 Students for each).
- 4. With enough participation, we can be marked as Exam City for the course certification exam.
- 5. Certificate for Students, direct from IITs, to add to their CV.
- 6. Certificate of Appreciation to Faculties for Mentoring Students through the course & exam.

Courses are offered in the streams such as:

- · Agriculture and Architecture
- Biological Sciences & Bioengineering
- Civil & Aerospace Engineering
- Computer Science and Engineering
- Electrical, Electronics and Communications Engineering
- Humanities, Business and Social Sciences
- Management Studies
- Mathematics and Basic Sciences
- · Mechanical, Chemical and Metallurgical Engineering
- · Multidisciplinary courses

Santook.

Last date for Enrollment have been extended till July 31, 2017 - 5:00 PM for the courses Started on July 24, 2017.

Steps for students:

- · Go to https://onlinecourses.nptel.ac.in.
- · Register with email Account.
- Enter Personal Details.
- Select NPTEL Local Chapter option as Yes.
- · Select Invertis University.
- · Enter Roll No.
- · Join the course of their interest.

To become a mentor, faculty also needs to register & join in the same manner. After the registration, inform me, so that I can assign them the mentorship for the course.

List of available courses for this semester is attached herewith.

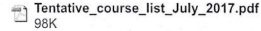
Please float information to the students in your class & elaborate and motivate them on the benefit of a course certification from IITs. More participation will help the Institute to move into Top Ranked Local Chapter Institutes across the India.

Together We Can Work for The Techno-Driven Knowledge. Looking for your Kind Support & Swift Action.

Thanks and Regards,

Suhail Javed Quraishi

CEO, I-Tech Asst. Professor Deptt. of Computer Science and Engineering 9548720923



Suhail Javed <suhail.q@invertis.org>
To: All Faculty <igi@invertis.org>

Sat, Jul 29, 2017 at 2:59 PM

Respected All,

Please find attached here are the currently running online courses by NPTEL.

Registration is free of cost for all. Fee is applicable only when a person goes for certification exams.

Last date is Monday, July 31, 2017 05:00 pm.

Registration takes hardly 05 minutes.

For any query, feel free to contact me.

NPTEL_Booklet_17_for web.pdf

Thanks and Regards,

Suhail Javed Quraishi

CEO, I-Tech Asst. Professor Deptt. of Computer Science and Engineering 9548720923

On 29 July 2017 at 09:53, Jitendra Kumar Chaudhary <jitendra.c@invertis.org> wrote: Dear Sir,

Kindly specify the work and responsibilities of a mentor.

On Sat, Jul 29, 2017 at 9:44 AM, Jitendra Kumar Chaudhary <jitendra.c@invertis.org> wrote: great

[Quoted text hidden]

with regards

Jitendra Kumar Chaudhary 9557799908, 9456664447

with regards

Jitendra Kumar Chaudhary 9557799908, 9456664447

Guidelines for Mentors.pdf 215K

Suhail Javed <suhail.q@invertis.org>

Mon, Jul 31, 2017 at 10:58 AM

Respected All,

A Gentle Reminder...

Mentioning once again, that these courses are free of cost for registration.

Try to aware the students about the importance of courses and motivates them for free registration and certification exams.

Thanks and Regards, Suhail Javed Quraishi

CEO, I-Tech Asst. Professor Deptt. of Computer Science and Engineering 9548720923

[Quoted text hidden]



Segistisi University



Nptel Local Chapter: Enrolment is open for Jul-Dec 2020 semester!

1 message

Suhail Javed <suhail.q@invertis.org>

To: All Faculty <igi@invertis.org>, Abhiruchi <abhiruchi@invertis.org>

Tue, May 19, 2020 at 12:47 PM

Cc: Umesh Gautam <ugautam@invertis.org>, Sonal Gautam <sonal.g@invertis.org>, YDS Arya <vc@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Manish Gupta <manish.g@invertis.org>, "Prof. P. P. Singh" <ppsingh@invertis.org>, Santosh Kumar <santosh.kumar@invertis.org>, Jitendra Nath Srivatava <jns@invertis.org>, marcom admission <marcom.ac@invertis.org>, Suhail Javed Quraishi <suhail.q@invertis.org>

Respected All,

Greetings of the Day.

I am delighted to inform you that enrollment for the Jul to Dec 2020 semester has started!

To Enroll (join):

Please visit this link to join the courses that you/students are interested in. https://swayam.gov.in/NPTEL

Around 400+ courses will be available for certification this semester.

Tentative Course List:

Please visit: bit.ly/Jul-Dec2020courselist to view/download the course list.

The start/end dates and exam dates are as follows:

Start / End Exam Date	4 weeks (set 1)	8 weeks (set 1)	12 weeks 4 weeks (set 2)		8 weeks (set 2)		
Start of course	July 20, 2020	July 20, 2020	July 20, 2020	August 17, 2020	August 17, 2020		
End of course	August 14, 2020	September 11, 2020	October 9, 2020	September 11, 2020	October 9, 2020		
Exam dates	27 September 2020 - 2 Sessions on each date - 9am - 12 noon; 2pm - 5pm		17 October 2020 and 18 October 2020 - 2 Sessions on each date - 9am - 12 noon; 2pm - 5pm				

Please do circulate the information amongst your students and do rush and grab this opportunity to get a certificate from the IITs and IISc!

NOTE: Kindly make sure that:

- 1. Use a unique email id throughout the course run.
- 2. Select 'Yes' to the query Are you a part of NPTEL Local Chapter.
- 3. Choose the option INVERTIS UNIVERSITY from the drop-down list while enrolling.
- 4. Students Enter college roll number (college id number) / Faculty Enter college id no.

Santock.

Please feel free to contact mo if you have

HAPPY e-LEARNING!

Thanks and Regards,

Suhail Javed Quraishi

SPOC - NPTEL Local Chapter
CEO, I-Tech
Asst. Professor
Deptt. of Computer Science and Engineering
Invertis University, Bareilly
9548720923

Santock.
Registration University

SWAYAM-NPTEL LocalCol X

900	C	① nptelacin/LocalChapter/list of_colleges.php			The second		Same least 1 - 5
	A A	SWAYAM - NPTEL LOCAL CHAPTER		ome About us SPOC Login Announcement Forum Reference -	NPTEL Content	SPOC Feedback - Conta	r‡ Ña.
Attitudes		INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, DESIGN AND MANUFACTURING, KANCHEEPURAM	Active	MELAKOTTANUR POST OFFICE VANDALUR-KELAMBAKKAM ROAD - CHENNAI-600127 TAMIL NADU	TAMIL NADU	D-VENKATA TIMMARAJU MALLINA	IIT MADRAS
		INDRAPRASTHA INSTITUTE OF INFORMATION TECHNOLOGY	Active	OXHLA INDUSTRIAL ESTATE, PHASE IILINEAR GOVIND PURI METRO STATION) NEW DELHI: 110020 DELHI:	DELHI	DR. ANUBHA GUPTA	IIT MADRAS
	(50)	INFO INSTITUTE OF ENGINEERING	Active	NH - 269, SATHYAMAIIGALAM ROAD, KUYILPALAYAM, SARKAR SAMAKULAM COMMBATORE-641107 TAMIL NADU	TAMIL NADU	OR.M.SENTHRVELAN	IIT Madras
	-14	INSTITUTE OF ENGINEERING & MANAGEMENT	Active	GURUKUL CAMPUS V-12, BLOCK -EP. SECTOR-V. SALT LAKE ELECTRONICS COMPLEX KOLK-TA-700091 WEST BENGAL	WEST BENGAL	PROF RATNA CHARRABARTY	IIT KANPUR
	(9)	INSTITUTE OF ENGINEERING & MANAGEMENT (ASHRAM CAMPUS)	Active	GN-34/2, SALT LAKE ELECTRONICS COMPLEX, SECTOR – V., KOLKATA SALT LAKE-700091 WEST BENGAL	WEST BENGAL	Prof. Krishmendu Rarhi	IIT KHARAGPUR
		INTEGRAL UNIVERSITY	Active	KURSI ROAD LUCKNOW-226026 UTTAR PRADESH	UTTAR PRADESH	DR. PREETAM SUMAN	IIT Kanpur
	0	ENVERTS ORDERS DY DARRINY	Active	INVERTIS VILLAGE,BAREILLY-LUCKNOW NATIONAL HIGHWAY, NH-24 BAREILLY-243123 UTTAR PRADESH	UTTAR PRADESH	ER. SUHAIL J. QURAISHI	IIT MADRAS
	匹	ITS ENGINEERING COLLEGE	Active	PLOT NO.46, EMONNEDGE PARK- III.GAUTAM BUDH NAGAR GREATER NOIDA-201308 UTTAR PRADESH	UTTAR PRADESH	DR. F.K. SHUKLA	IIT KANPUR
	0)	JD COLLEGE OF ENGINEERING & MANAGEMENT	Active	KHANDALA, POST; VALNI NEAR HANUMAN TEMPLE, BORGOAN PHATA KALMESHMAR ROAD NAGPUR:441301	MAHARASHTRA	PROF. NEETU GYANCHANDANI	IIT MADRAS

Santon.



from: suhail.q@invertis.org nptel

Compose

Inbox 2,814

Starred

Snoozed

Sent

Drafts 62

→ HOD

Meet

Start a meeting

Join a meeting

Hangouts

Dr. Avadhesh +

No recent chats Start a new one To: NOC SPOC < NOC-SPOC@nptel.iitm.ac.in >

Cc: Bharathi NPTEL < bharathi@nptel.iitm.ac.in >, Kamala Ramakris

Dear SPOCs

We would like to invite all students and faculty members of your inst

Date and Time: Tuesday 5th May 2020 at 11am IST.

Topic: NPTEL- Pioneer in Online Education in India

Link to Register : Click here

Registrations are limited, so please register early and secure your spot.

Feel free to forward this communication to those who would be inte

Note: You can also stream this webinar on your mobile device, include

Warm Regards,

Dhanya Anup

Local Chapter team

NPTEL

IC & SR, 3rd floor, IIT Madras

Phone: 91-44-2257 5905 / 5908







IMPORTANT: Regarding Enrollment in NPTEL courses

3 messages

Suhail Javed <suhail.q@invertis.org>

Thu, Jan 23, 2020 at 11:30 AM

To: All Faculty <igi@invertis.org>

Cc: Umesh Gautam <ugautam@invertis.org>, YDS Arya <vc@invertis.org>, lalta prasad mishra <lp.mishra@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Dr Manish Gupta <manish.g@invertis.org>, Prem Prakash Singh <ppsingh@invertis.org>, Santosh Kumar <santosh.k@invertis.org>, Jitendra Shrivastava <jns@invertis.org>, Abhiruchi <abhiruchi@invertis.org>

Dear All,

Enrolment for the NPTEL certification courses are open for the Jan - Apr 2020 semester. There are courses for nearly all the streams.

Requesting you to enrol yourself and forward this mail to all the students. Try to enrol in a large amount. And do remind them that they have only a few more days to enroll in these courses.

Let us make use of this wonderful opportunity to earn a certificate from the IITs/IISc.

Last Date to enroll:

Courses starting on Jan 27, 2020: **Feb 3, 2020**Courses starting on Feb 24, 2020: **Feb 24, 2020**

Important Links:

Enrolment Link: https://swayam.gov.in/Exam

Courses List: https://docs.google.com/spreadsheets/d/e/2PACX-1vRxPiil6gDWTaYf77URbhT-sbwVa47dUg58dkqX9fYejX9DnSQbmRMLCwH-MTb_qqMfRbJ9vr5vqW_7/pubhtml?urp=gmail_link Timelines & Guidelines: https://docs.google.com/document/d/e/2PACX-1vRo2qT3oV6LVLw_0rt29UJ7eb0EEKZEmTOJYuE73PsLpvV4dGKCSNa8KeV8m6NCGujr8-ks9Ts3dgae/pub?urp=gmail_link

Kindly note that HELP videos in various languages have been uploaded about Enrolment and Exam Registration Process.

Please share this with faculties and students.

How to enroll - Help Video: https://youtu.be/T9Sygoof14E Registration Process- https://nptel.ac.in/help_video.html

- ► NPTEL Online Certification course a typical course page
- ► How to enroll to NPTEL Online Certification Courses using SWAYAM App
- ► SPOC login features in SWAYAM portal
- ► SPOC login features in Local Chapter portal
- ► LC Portal features
- How does an NPTEL online course work?

▼ NPTEL Exam Registration form

Bergal

Lingish

Hindi

Kannada

Malayalam

Marath

1000

Candidates can also refer to the below link for the Help guide ppt on how to register for the exam: http://bit.do/Exam_Form_Helpg_iide_Jan2020

Note:

- 1. In the exam form, candidates have to fill all the details and also upload photo, signature. They have to select the college name correctly from the drop- lown list in the form.
- 2. Using UNIQUE Email id for enrollment and exam registration



Fwd: Nptel Local Chapter : NPTEL Online Certification Exam Registration open for Jan-April 2018

1 message

Suhail Javed <suhail.q@invertis.org>

Fri, Jan 12, 2018 at 12:34 PM

To: All Faculty <igi@invertis.org>

Cc: ugautam <ugautam@yahoo.com>, Vice Chancellor <jagdish.rai@invertis.org>, YDS Arya <yds.arya@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Prem Prakash Singh <ppsingh@invertis.org>, Dr Manish Gupta <manish.g@invertis.org>, Santosh Kumar <santosh.k@invertis.org>, Ajay Indian <ajay.i@invertis.org>

Respected All,

Please register yourself and motivate the students to register for the different courses.

Let me know, if there is any doubt.

Thanks and Regards,

Suhail Javed Quraishi

CEO, I-Tech Asst. Professor Deptt. of Computer Science and Engineering 9548720923

----- Forwarded message -----

From: NPTEL Local Chapter < localchapter@nptel.iitm.ac.in>

Date: 10 January 2018 at 18:31

Subject: Nptel Local Chapter: NPTEL Online Certification Exam Registration open for Jan-April 2018

To: NOC SPOC < NOC-SPOC@nptel.iitm.ac.in>

Dear SPOCs.

Hope your students and faculty have been enrolling to the NPTEL courses.

NPTEL Online Certification Exam Registration Form is open now for Jan-April 2018 semester!

TO REGISTER FOR EXAM

Candidates can register for the exam using the below link

Link: http://nptelonlinecourses.litm.ac.in/

(If candidates want to register for the exam for the courses that they have enrolled, they need to login here using the same email id used for enrolling to the course(s))

EXAM DATE & SESSION:

Dates of exam: April 28 and April 29, 2018

Click here to know the courses that are for FN and AN session

Courses for NPTEL Online Certification April 28 & 29th Exam - Forenoon shift

Courses for NPTEL Online Certification April 28 & 29th Exam - Afternoon shift

Candidates can register for a maximum of 4 course exams (same day of the exam – 2 sessions. The Same center will be allocated for both the sessions).

Exam Session time: Forenoon: 9.00 AM -12.00 PM; Afternoon: 2.00 PM - 5.00 PM.

Examination Cities: The exam is to be conducted in several cities across India whose list is available on the

Registration fees: Rs 1100/-

(Students belonging to the SC/ST category can avail a 50% fee waiver - please select Yes for the SC/ST option and upload the correct Community certificate)

Students belonging to the PWD category can avail a 50% fee waiver - please select Yes for the option and upload the relevant Disability certificate.

MODE OF PAYMENT:

Online payment - debit card/credit card/net banking or via SPOC of college

HALL TICKET:

The hall ticket will be available for download tentatively from 10 - 16th April 2017. We will confirm the same through an announcement once it is published.

IMPORTANT NOTES

1) FOR CANDIDATES WHO WOULD LIKE TO WRITE MORE THAN 1 COURSE EXAM:- you can add or delete courses and pay separately – till the date when the exam form closes. No changes will be entertained after that.

2) FOR CANDIDATES WHO ARE PAYING VIA THE LOCAL CHAPTER OF YOUR COLLEGE:-

- 1. In the exam form, candidates have to fill all the details and also upload photo, signature.
- 2. Ensure that they had selected your college name correctly from the drop-down list in the form.

3. Payment of exam fees - click on the tab - 'PAY VIA SPOC'.

The feature to approve/reject candidates who have chose Pay via SPOC in the exam form will soon be made available in the SPOC login

Only for the Local Chapters who have agreed for Bulk payment.

Kindly inform candidates to read the instructions carefully before submitting the form.

Last date for candidates to register for the exam - March 7, 2018, 10 am

Last date for the candidates to make the fee payment - March 8, 2018, 5 pm

Thanks & Regards, Poonkuzhale Local Chapter team

NPTEL

2nd floor, Central Library, IIT Madras Chennai - 600036

Phone: (044) 2257 5905 / 5908

Email: NPTÉL@iitm.ac.in

nptel.ac.in/ Facebook icon LinkedIn icon Twitter icon Google Plus icon Youtbue icon

Sent with Mailtrack

You received this message because you are subscribed to the Google Groups "NPTEL Local Chapter" group. To unsubscribe from this group and stop receiving emails from it, send an email to NOC-SPOC+unsubscribe@nptel.iit m.ac.in.

To post to this group, send email to NOC-SPOC@nptel.iitm.ac.in.

To view this discussion on the web visit https://groups.google.com/a/nptel.iitm.ac.in/d/msgid/NOC-SPO C/CAJ3EAb4qpmBVUibBEkrrFGUOAqS3EEcKLmYNOvcXP8HSjbz-ug%40mail.gmail.com.



Regarding NPTEL october 2017 certification exam

2 messages

Suhail Javed <suhail.g@invertis.org>

Sun, Sep 17, 2017 at 12:52 PM

To: All Faculty <igi@invertis.org>

Cc: ugautam <ugautam@yahoo.com>, Vice Chancellor <jagdish.rai@invertis.org>, YDS Arya <yds.arya@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Dr Manish Gupta <manish.g@invertis.org>, Prem Prakash Singh <ppsingh@invertis.org>, Santosh Kumar <santosh.k@invertis.org>, Ajay Indian <ajay.i@invertis.org>

Respected All,

A Gentle Reminder for faculties and students...

Here is the announcement on registering for the NPTEL October 2017 certification exam. The registration for the certification exam is only open to students who have enrolled in the courses.

Registration is open till 20th September 2017 5:00 PM (Wednesday).

The certification exam registration URL is: http://nptelonlinecourses.iitm.ac.in/

(If you want to register for the exam for this course, login here using the same email id used to enroll to the course)

Dates of exam: 22nd October 2017 (Sunday) [Forenoon-Shift 1/Afternoon Shift 2]

(You can choose any one shift according to your convenience for writing the exam).

You can register for a maximum of 2 course exams (same day of exam - 2 sessions. Same center will be allocated for both the sessions).

Exam Session time: Shift 1 - 9.00 AM -12.00 PM; Shift 2 - 2.00 PM - 5.00 PM

Examination Cities: The exam is to be conducted in several cities across India whose list is available on the registration form.

Registration fees: Rs 1000/- per exam

(Students belonging to the SC/ST category can avail a 50% fee waiver - please select Yes for the SC/ST option and upload the correct Community certificate)

Mode of payment: Online payment - debit card/credit card/net banking.

HALL TICKET:

The hall ticket will be available for download tentatively between 10 -16th October 2017.

Final score on certificate: 25% of assignment score + 75% of certification exam score.

Award of certificate: Hard and soft copy of Certificate will be awarded only to those candidates who register for the exam, attend the certificate examination and whose Final score > 40%

The final score, assignment score and exam score will be printed on the certificate. The certificate will also have a link to the NPTEL website (http://nptel.ac.in/noc), where on logging in, your scores and e-certificate will be available for verification.

Please do regularly submit assignments to get a good final score.

IMPORTANT NOTE:

FOR CANDIDATES WHO WOULD LIKE TO WRITE MORE THAN 1 COURSE EXAM: - Once the registration form is submitted after payment, no changes like adding or removing the chosen course, exam shift, city is possible. So, if you are choosing to write 2 course exams, please choose suitably and make the payment for both courses at the same time. It is not possible to pay later for the second course. Once the payment is made, only basic details will be Carlos Hal Hareta editable.

If you do not pay the exam fees within the prescribed time, you will not be able to write the exam.

2017.

The following data initially submitted cannot be changed – email id, course selected, shift, exam city, SC/ST. For changes in this email us at nptel@itm.ac.in giving your Application number, email id and name. No changes will be entertained in these details after September 20, 2017.

Thanks and Regards,

Suhail Javed Quraishi

CEO, I-Tech Asst. Professor Deptt. of Computer Science and Engineering 9548720923

Suhail Javed <suhail.q@invertis.org>

Wed, Sep 20, 2017 at 12:00 AM

To: All Faculty <igi@invertis.org>

Cc: ugautam <ugautam@yahoo.com>, Vice Chancellor <jagdish.rai@invertis.org>, YDS Arya <yds.arya@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Dr Manish Gupta <manish.g@invertis.org>, Prem Prakash Singh <ppsingh@invertis.org>, Santosh Kumar <santosh.k@invertis.org>, Ajay Indian <ajay.i@invertis.org>

Deadlines have been extended for NPTEL Online Certification Oct 22nd Exam registration!

For Candidates who make direct payment:

Last date to register for Oct exam : Sep 26th, 5pm

Payment of the exam fee can be done till: Sep 27, 10am

For Candidates who pay the fee via SPOC:

Pay via SPOC option in the Exam form will be available till: Sep 22, 5pm

Last Date for SPOC to Approve/Reject who chose Pay via SPOC: Sep 25, 10am

Last Date for Bulk payment to reach NPTEL office: September 26, 10 am

Thanks and Regards,

Suhail Javed Quraishi

CEO, I-Tech Asst. Professor

Deptt. of Computer Science and Engineering

9548720923

[Quoted text hidden]

Registral University



Fwd: Last date for Exam Registration of NPTEL Extended

1 message

Suhail Javed <suhail.q@invertis.org>
To: All Faculty <igi@invertis.org>

Tue, Aug 22, 2017 at 11:31 PM

Respected All,

For your information and to be circulated among students.

Thanks and Regards,

Suhail Javed Quraishi

CEO, I-Tech Asst. Professor Deptt. of Computer Science and Engineering 9548720923

------ Forwarded message ------From: <onlinecourses@nptel.iitm.ac.in>

Date: 22 August 2017 at 18:24

Subject: Last date for Exam Registartion Extended

To: noc17-cs22-announce@nptel.iitm.ac.in

Dear Candidates

Last date for exam registration have been extended till August 28 10:00 AM (Monday).

Payment for the exam can been made till August 28 5:00 PM (Monday)

The certification exam will be conducted at designated centers in the city chosen by you. You have to register for the exam by filling up the form, paying the exam fee and appear in person and to get the certificate.

Hard and soft copy of Certificate will be awarded only to those candidates who register for the exam, attend the certificate examination and whose Final score > 40%

Register for the exam today at: http://nptelonlinecourses.iitm.ac.in/

For other details about exam registration, please check our previous announcement.

-NPTEL Team

Registra University



NPTEL courses - October

1 message

Suhail Javed <suhail.q@invertis.org>
To: All Faculty <igi@invertis.org>

Sat, Aug 19, 2017 at 2:07 PM

Cc: ugautam <ugautam@yahoo.com>, Vice Chancellor <jagdish.rai@invertis.org>, YDS Arya <yds.arya@invertis.org>, Dr Manish Gupta <manish.g@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Prem Prakash Singh <ppsingh@invertis.org>, Seema Barthwal <seema.b@invertis.org>, Santosh Kumar <santosh.k@invertis.org>, Ajay Indian <ajay.i@invertis.org>

Dear All,

The Set II of 4 week and 8 week courses of NPTEL will start on August 21st.

Kindly motivate your students to enroll to the courses.

The Courses that are to begin on Aug 21st is listed below, Enroll to the courses at https://onlinecourses.nptel.ac.in/

S.no	course id	Discipline	Course name	Instructor	Institute	Duration	Timeline	Exam Date
1	noc17-bt18	Biological sciences & Biotechnology	Introduction to mechanobiology	Prof. Shamik Sen	IITB	8 weeks	AUG-OCT 2017	22 Oct 17
2	noc17-bt21	Biological sciences & Biotechnology	Cell Culture Technologies	Prof. Mainak Das	IITK	8 weeks	AUG-OCT 2017	22 Oct 17
3	noc17-bt22	Biological sciences & Biotechnology	Forest Biometry	Dr. Ankur Awadhiya & Prof. Mainak Das	IITK	8 weeks	AUG-OCT 2017	22 Oct 17
1	noc17-cy13	Chemistry	Pericyclic Reactions and Organic Photochemistry	Prof. Sankararaman S	IITM	8 weeks	AUG-OCT 2017	22 Oct 17
5	noc17-cy07	Chemistry and biochemistry	Laser: Fundamentals and Applications	Prof. Manabendra Chandra	IITK	8 weeks	AUG-OCT 2017	22 Oct 17
3	noc17-ce18	Civil engineering	Principles of Construction Management	Prof. Sudhir Misra	IITK	8 weeks	AUG-OCT 2017	22 Oct 17
7	noc17-cs21	Computer science and engineering	Hardware modeling using verilog	Prof. Indranil Sen Gupta	IITKGP	8 weeks	AUG-OCT 2017	22 Oct 17
8	noc17-cs23	Computer science and engineering	Cloud computing	Prof. Soumya Kanti Ghosh	IITKGP	8 weeks	AUG-OCT 2017	22 Oct 17
9	noc17-cs39	Computer science and engineering	Introduction to Parallel Programming in OpenMP	Prof. Yogish Sabharwal	IITD	4 Weeks	AUG-SEP 2017	22 Oct 17
10	noc17-cs42	Computer science and engineering	Distributed Systems	Prof. Rajiv Misra	IIT Patna	8 weeks	AUG-OCT 2017	22 Oct 17
11	noc17-ec13	Electrical /Electronics/Com Engg	Digital speech processing	Prof. Shyamal Kumar Das Mandal	IITKGP	8 weeks	AUG-OCT 2017	
12	noc17-ec14	Electrical /Electronics/Con Engg	Satellite communication	Prof. Kalyan Kumar Bandyopadhyay	IITKGP	8 weeks	AUG-OCT 2017	1
13	noc17-mg18	Management	Total Quality Management - I	Prof. Raghu Nandan Sengupta	IITK	8 weeks	AUG-OCT 2017	Bar
14	noc17-hs25	Mathematics	Calculus of One	Prof. Joydeep	IITK	8 weeks	AUG-OCT 2017	22 Oct 17

16	noc17-me19	Mechanical / Industrial/ Materials science and engineering	Heat Treatment and Surface Hardening-Part II (Theory of heat treatment)	Prof. Kallol Mondal & Prof. Sandeep Sangal	IITK	8 weeks	AUG-OCT 2017	22 Oct 17
17	noc17-me33	Mechanical / Industrial/ Materials science and engineering	Sustainability through Green Manufacturing Systems: An Applied Approach	Prof. Deepu Philip & Dr. Amandeep Singh	IITK	8 weeks	AUG-OCT 2017	22 Oct 17
18	noc17-mm10	Mechanical / Industrial/ Materials science and engineering	Steel Quality : Role of Secondary Refining & Continuous Casting	Prof. Santanu Kr. Ray	IITM	8 weeks	AUG-OCT 2017	22 Oct 17

Last date to enroll/join to these courses : August 21st, 5pm Last date to add mentors for these courses : August 28th, 5pm

While Joining/Enrolling to the courses, kindly inform the students and faculty to mark these fields without fail

- · Choose Faculty/Student under Role
- · Say Yes to Are you a part of NPTEL Local Chapter
- Choose Invertis University from the Drop down.

Marking these fields will ensure that the candidates will be listed in the enrollment list of Invertis University online courses page (https://onlinecourses.nptel.ac.in/explorer)

Thanks and Regards,

Suhail Javed Quraishi

CEO, I-Tech
Asst. Professor
Deptt. of Computer Science and Engineering
9548720923

Ragistral University
Bareilly



Regarding NPTEL September 2017 certification exam

1 message

Suhail Javed <suhail.q@invertis.org>

Sun, Aug 20, 2017 at 8:36 PM

To: All Faculty <igi@invertis.org>

Cc: ugautam <ugautam@yahoo.com>, Vice Chancellor <jagdish.rai@invertis.org>, YDS Arya <yds.arya@invertis.org>, Dr Manish Gupta <manish.g@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Prem Prakash Singh <ppsingh@invertis.org>, Santosh Kumar <santosh.k@invertis.org>, Ajay Indian <ajay.i@invertis.org>

Respected All,

A Gentle Reminder for faculties and students...

Here is the announcement on registering for the NPTEL September 2017 certification exam. The registration for the certification exam is only open to students who have enrolled in the course.

Registration is open till 23rd AUGUST 2017 10:00 AM (Wednesday).

The certification exam registration URL is: http://nptelonlinecourses.iitm.ac.in/

(If you want to register for the exam for this course, login here using the same email id used to enroll to the course)

Dates of exam: 24th September 2017 (Sunday) [Forenoon-Shift 1/Afternoon Shift 2] (You can choose any one shift according to your convenience for writing the exam).

You can register for a maximum of 2 course exams (same day of exam – 2 sessions. Same center will be allocated for both the sessions).

Exam Session time: Shift 1 - 9.00 AM -12.00 PM; Shift 2 - 2.00 PM - 5.00 PM

Examination Cities: The exam is to be conducted in several cities across India whose list is available on the registration form.

Registration fees: Rs 1000/- per exam

(Students belonging to the SC/ST category can avail a 50% fee waiver - please select Yes for the SC/ST option and upload the correct Community certificate)

Mode of payment: Online payment - debit card/credit card/net banking.

HALL TICKET:

The hall ticket will be available for download tentatively between 10 -16th September 2017.

Final score on certificate: 25% of assignment score + 75% of certification exam score.

Award of certificate: Hard and soft copy of Certificate will be awarded only to those candidates who register for the exam, attend the certificate examination and whose Final score > 40%

The final score, assignment score and exam score will be printed on the certificate. The certificate will also have a link to the NPTEL website (http://nptel.ac.in/noc), where on logging in, your scores and e-certificate will be available for verification.

Please do regularly submit assignments to get a good final score.

IMPORTANT NOTE:

FOR CANDIDATES WHO WOULD LIKE TO WRITE MORE THAN 1 COURSE EXAM:- Once the registration form is submitted after payment, no changes like adding or removing the chosen course, exam shift, city is possible. So, if you are choosing to write 2 course exams, please choose suitably and make the payment for both courses at the same time. It is not possible to pay later for the second course. Once the payment is made, only basic details will be editable.

If you do not pay the exam fees-within the prescribed time, you will not be able to write the exam.

Redistral mivers!

The following data initially submitted cannot be changed – email id, course selected, shift, exam city, SC/ST. For changes in this email us at nptel@iitm.ac.in giving your Application number, email id and name. No changes will be entertained in these details after August 23 2017.

Thanks and Regards, Suhail Javed Quraishi

CEO, I-Tech
Asst. Professor
Deptt. of Computer Science and Engineering
9548720923.

Registrar Invertis University Bareilly



Regarding Registration for NPTEL certification examination - September

1 message

Suhail Javed <suhail.q@invertis.org>

Sat, Aug 19, 2017 at 1:26 PM

To: All Faculty <igi@invertis.org>

Cc: ugautam <ugautam@yahoo.com>, Vice Chancellor <jagdish.rai@invertis.org>, YDS Arya <yds.arya@invertis.org>, Dr Manish Gupta <manish.g@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Prem Prakash Singh <ppsingh@invertis.org>, Santosh Kumar <santosh.k@invertis.org>, Ajay Indian <ajay.i@invertis.org>, Seema Barthwal <seema.b@invertis.org>, PRIYANKA SINGH priyanka.s@invertis.org>

Respected All,

A gentle reminder for the registration to the NPTEL September certification examination, for those who had already enrolled and wish to go for the IIT certification.

Deadline for Sep Exam:

August 23, 5 pm - Candidates to register and make the payment directly (Internet banking/debit card/credit card)

Register for the Exam at http://nptelonlinecourses.iitm.ac.in/main.php

Kindly register for self and inform your students to register for the Sep exam today itself to avoid last minute rush!

NOTE:

- · Do watch the videos and submit the assignments every week as it will count towards your final score.
- Please ask questions on the forum to get your doubts cleared.
- Register for the Sep certification exam & scholarship (fee waiver to the deserving students)

How does the fee wavier work?

- You have to register for the Sep exam and make the full fee payment.
- If you attend the exam and also secure a final score >= 40% (Final Score= Assignment score + Exam score), you will get 50% fee waiver on the exam fee that you had paid while registering for the exam.
- After the results are published, refund of Rs. 500 will come into your account.

Exam course fee per course - Rs.1000/-

Amount that will be refunded on scoring >= 40% as Final score for 1 course -> Rs.500/- Amount that will be refunded on scoring >= 40% as Final score for 2 courses -> Rs.1000/-

For SC/ST students - Based on government mandate, you will be paying only Rs. 500/- while registering for the exam.

If you qualify for the fee waiver, amount that will be refunded on scoring >= 40% as Final score for 1 course = Rs. 250, for 2 courses = Rs. 500/-

Please let me know, if there is any doubt or query.

Thanks and Regards,

Suhail Javed Quraishi

CEO, I-Tech

Asst. Professor

Deptt. of Computer Science and Engineering

Santoot.
Registrat University



Regarding NPTEL Local Chapter

3 messages

Suhail Javed <suhail.q@invertis.org>

Fri, Jul 28, 2017 at 3:15 PM

To: ugautam <ugautam@yahoo.com>, Vice Chancellor <jagdish.rai@invertis.org>, YDS Arya <yds.arya@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Dr Manish Gupta <manish.g@invertis.org>, Seema Barthwal <seema.b@invertis.org>, Prem Prakash Singh <ppsingh@invertis.org>, Santosh Kumar <santosh.k@invertis.org>, Ajay Indian <ajay.i@invertis.org>, All Faculty <igi@invertis.org>, PRIYANKA SINGH ryanka.s@invertis.org>, Arti Jaiswal <arti.j@invertis.org>

Respected All,

It is a delight to inform all of you that, Invertis University has been Listed as an Active Local Chapter of NPTEL.

NPTEL (National Programme on Technology Enhanced Learning) is a project of Ministry of HRD and a joint initiative of the IITs and IISc. It has been offering online courses across engineering, humanities and science streams for more than a decade. These are available at: http://nptel.ac.in for free of cost.

From March 2014 NPTEL has been offering online Certification for its courses, the highlight being the certification exam through which the student gets an opportunity to earn a certificate from the IITs!, for a nominal fee of Rs. 1000/- (Scholarship of flat Rs. 500/- on performance) for taking the exam. These are available at: https://onlinecourses.nptel.ac.in.

Being added as a Local Chapter signifies:

- 1. Name of Institute on NPTEL Website as Active Local Chapter.
- Direct communication with NPTEL of courses being offered & update about all the latest NPTEL initiatives
- 3. Opportunity to Faculties to become a mentor of a course (Maximum 2 course and 50 Students for each).
- 4. With enough participation, we can be marked as Exam City for the course certification exam.
- 5. Certificate for Students, direct from IITs, to add to their CV.
- 6. Certificate of Appreciation to Faculties for Mentoring Students through the course & exam.

Courses are offered in the streams such as:

- Agriculture and Architecture
- · Biological Sciences & Bioengineering
- Civil & Aerospace Engineering
- · Computer Science and Engineering
- Electrical, Electronics and Communications Engineering
- Humanities, Business and Social Sciences
- · Management Studies
- Mathematics and Basic Sciences
- Mechanical, Chemical and Metallurgical Engineering
- Multidisciplinary courses

Son sels Inversion

Course Start Dates: 24 July 2017 & 21 August 2017.

Last date for Enrollment have been extended till July 31, 2017 - 5:00 PM for the courses Started on July 24, 2017.

Steps for students:

- Go to https://onlinecourses.nptel.ac.in.
- · Register with email Account.
- · Enter Personal Details.
- Select NPTEL Local Chapter option as Yes.
- · Select Invertis University.
- Enter Roll No.
- Join the course of their interest.

To become a mentor, faculty also needs to register & join in the same manner. After the registration, inform me, so that I can assign them the mentorship for the course.

List of available courses for this semester is attached herewith.

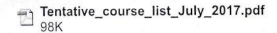
Please float information to the students in your class & elaborate and motivate them on the benefit of a course certification from IITs. More participation will help the Institute to move into Top Ranked Local Chapter Institutes across the India.

Together We Can Work for The Techno-Driven Knowledge. Looking for your Kind Support & Swift Action.

Thanks and Regards,

Suhail Javed Quraishi

CEO, I-Tech Asst. Professor Deptt. of Computer Science and Engineering 9548720923



Suhail Javed <suhail.q@invertis.org>
To: All Faculty <igi@invertis.org>

Sat, Jul 29, 2017 at 2:59 PM

Respected All,

Please find attached here are the currently running online courses by NPTEL.

Registration is free of cost for all. Fee is applicable only when a person goes for certification exams.

Last date is Monday, July 31, 2017 05:00 pm.

Registration takes hardly 05 minutes.

For any query, feel free to contact me.

NPTEL Booklet_17_for web.pdf

Thanks and Regards, Suhail Javed Quraishi

CEO, I-Tech Asst. Professor Deptt. of Computer Science and Engineering 9548720923

On 29 July 2017 at 09:53, Jitendra Kumar Chaudhary <jitendra.c@invertis.org> wrote: Dear Sir,

Kindly specify the work and responsibilities of a mentor.

On Sat, Jul 29, 2017 at 9:44 AM, Jitendra Kumar Chaudhary <jitendra.c@invertis.org> wrote: great

[Quoted text hidden]

with regards

Jitendra Kumar Chaudhary 9557799908, 9456664447

with regards

Jitendra Kumar Chaudhary 9557799908, 9456664447

Guidelines for Mentors.pdf 215K

Suhail Javed <suhail.q@invertis.org>

Mon, Jul 31, 2017 at 10:58 AM

To: ugautam <ugautam@yahoo.com>, Vice Chancellor <jagdish.rai@invertis.org>, YDS Arya <yds.arya@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Dr Manish Gupta <manish.g@invertis.org>, Prem Prakash Singh <ppsingh@invertis.org>, Seema Barthwal <seema.b@invertis.org>, Santosh Kumar <santosh.k@invertis.org>, Ajay Indian <ajay.i@invertis.org>, All Faculty <igi@invertis.org>, "manika.d@invertis.org" <manika.d@invertis.org>, PRIYANKA SINGH <priyanka.s@invertis.org>, Arti Jaiswal <arti.j@invertis.org>

Respected All,

A Gentle Reminder...



Mentioning once again, that these courses are free of cost for registration.

Try to aware the students about the importance of courses and motivates them for free registration and certification exams.

Thanks and Regards,
Suhail Javed Quraishi
CEO, I-Tech
Asst. Professor

Deptt. of Computer Science and Engineering

[Quoted text hidden]

Guidelines for Mentors.pdf 215K

> Registrar Invertis University Bareilly

MENTOR FOR COURSES

Who can be a mentor?

Any faculty member of a college can be the mentor for a maximum of 2 courses - one mentor for every 50 to 60 students.

It is mandatory that the mentor be enrolled to the course which he is mentoring.

Mentor will be recognized with certificates and recognition on the portal depending on the performance of the students he/she mentored.

Mentor Tasks

- Select the courses appropriate for the students of that college based on the academic skill of the student.
- Help the student understand the gaps/finer points in lectures. If the course is being rerun, contents will be available ahead and student is at an advantage to begin learning much ahead of the course start.
- Ensure that the students watch the lectures and submit the assignments.
- Ensure that students work out the assignments themselves which will give them the confidence and also assess their understanding
- Give hints to solve the questions but not the complete solutions to the students. Not understanding how to solve will be detrimental as a part of the final exams is modeled on the assignments.
- Ensure that the assignments are submitted well ahead of the due date.
- Encourage students to ask questions in the forum no question is trivial or foolish. The forum is anonymous and gives students direct access to the faculty to clarify all the doubts they may have. Asking questions will also help other students who are shy of asking understand the content better.
- Help the students with their questions in case of problems with language and communication.
- Also keep the NPTEL office updated about the progress of the course and report any irregularities with respect to posting of content or forum questions not being unanswered.

Good practices for Mentors

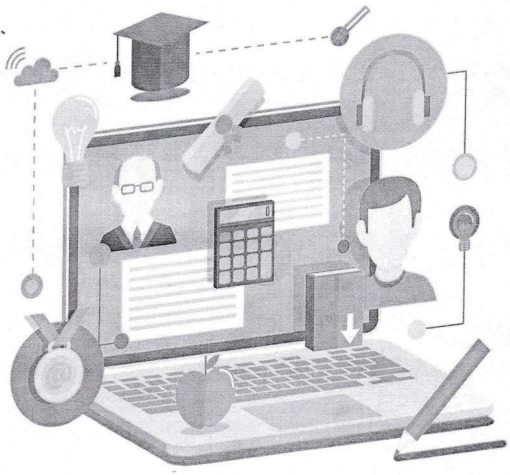
- Be active in the Discussion forum; encourage students to do so too
- Conduct Mock tests
- Have group discussions
- Watch select video lessons along with the students
- Motivate students to take notes while watching videos. This will help while preparing for exam
- Watch the beginning videos and give crash course to the students on the topic
- Make a repository of all the online lectures, which students could copy and then review them time to time, especially before their Final Exam
- Arrange for group studying



NPTEL

National Programme on Technology Enhanced Learning





CERTIFICATES from the IIIS & ISC are just a click away.. https://onlinecourses.nptel.ac.in

JULY - OCTOBER 2017

Annion





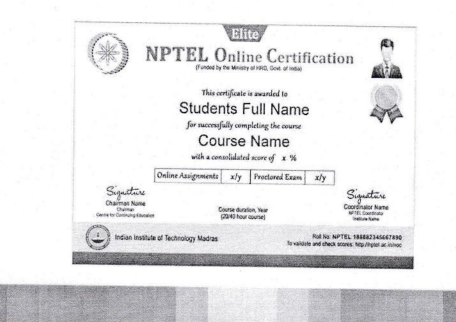








NPTEL is offering Online Certification Courses https://onlinecourses.nptel.ac.in



157 courses are OPEN for enrollment!

Courses Start Dates: 24th July 2017, 21st August 2017

Exam Dates: 24th September 2017, 22nd October 2017

Registral University

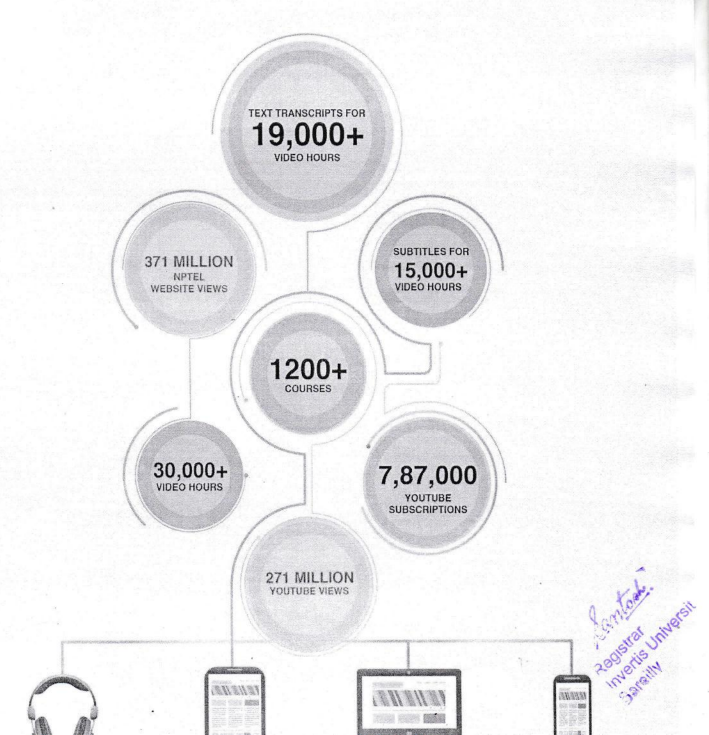
No entrance exams, No entry level criteria Join ANY course. Enroll for FREE!

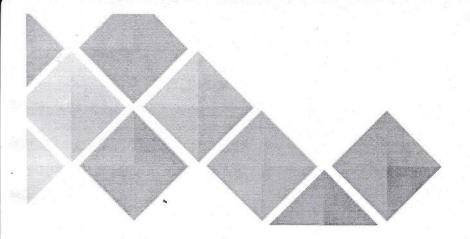
157 courses available across various disciplines https://onlinecourses.nptel.ac.in

Aerospace Engineering
Biological Sciences & Biotechnology
Chemical Engineering
Chemistry & Biochemistry
Civil Engineering
Computer Science Engineering
Electrical Engineering
Humanities & Social Sciences
Management
Mathematics
Mechanical Engineering
Multidisciplinary Courses
Physics

ABOUT NPTEL

The National Programme on Technology Enhanced Learning (NPTEL) was initiated by seven Indian Institutes of Technology (Bombay, Delhi, Kanpur, Kharagpur, Madras, Guwahati and Roorkee) along with the Indian Institute of Science, Bangalore in 2003. Five core disciplines were identified, namely, civil engineering, computer science and engineering, electrical engineering, electronics and communication engineering and mechanical engineering and 235 courses in web/video format were developed in this phase. The main goal of NPTEL Phase II (2009-14) was to build on the engineering and core science courses launched previously in NPTEL Phase I. An additional 600 web and video courses were created in all major branches of engineering, physical sciences at the undergraduate and postgraduate levels and management courses at the postgraduate level. Several improvements such as indexing of all video and web courses and keyword search were implemented.





NPTEL ONLINE CERTIFICATION

The objective of enabling students obtain certificates for courses is to make students employable in the industry or pursue a suitable higher education programme. Through an online portal, 4-, 8-, or 12-week online courses, typically on topics relevant to students in all years of higher education along with basic core courses in sciences and humanities with exposure to relevant tools and technologies, are being offered. The enrolment to and learning from these courses involves no cost. Following these online courses, an in-person, proctored certification exam is conducted across 100+ cities within india and a certificate is provided through the participating institutions and industry, when applicable.



OPEN ONLINE COURSE (ENROLLMENT IS FREE)

onlinecourses.nptel.ac.in



PROCTORED EXAM (OPTIONAL FOR A FEE)



e-verifiable, from IITs star University



Regarding IIRS, ISRO Network partner for outreach program

6 messages

Suhail Javed <suhail.q@invertis.org>

Sat, Aug 12, 2017 at 1:56 PM

To: ugautam <ugautam@yahoo.com>, Vice Chancellor <jagdish.rai@invertis.org>, YDS Arya <yds.arya@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Dr Manish Gupta <manish.g@invertis.org>, Prem Prakash Singh <ppsingh@invertis.org>, Seema Barthwal <seema.b@invertis.org>, Santosh Kumar <santosh.k@invertis.org>, Ajay <arti.j@invertis.org>

Respected All,

Congratulations to Invertians for having Another Feather in University's Cap.

It is a delight to inform all of you that after being appointed as the Nodal Center of NPTEL (A project of Ministry of HRD with IITs and IISc), Invertis University is now also the Network Institute for the Outreach program of Indian Institute of Remote Sensing, ISRO, Government of India.

IIRS Outreach Programme focusses on strengthening the Academia and User Segments in Space Technology & Its Applications using Online Learning Platforms. The programs are available through Internet without any cost to the user. The live and interactive sessions will be conducted by experts from IISR-ISRO and other knowledge Institutions.

IIRS announces four courses commencing from August 21st, 2017:

- 1. Remote Sensing and Digital Image Analysis (21/08/2017 to 15/9/2017)
- 2. Global Navigation Satellite System and Geographical Information System (25/09/2017 to 10/11/2017)
- 3. RS and GIS Applications (13/11/2017 to 01/12/2017)
- 4. Basics of Remote Sensing, GIS and GNSS (21/08/2017 to 01/12/2017): Comprehensive course consisting of above three courses.

Course Fee: FREE

Award of Certificate:

- Working Professionals: Based on 70% attendance and submission of assignments.
- Students: Based on 70% attendance and online examination.

Registration Link: http://elearning.iirs.gov.in/edusat_lms/student_

Steps for Registration:

- Go to http://elearning.iirs.gov.in/edusat_lms/student_registration.php
- · Select the Course.
- Select Invertis University as Institute.
- · Fill all details marked star.
- Upload photo and one identification proof (pan, voter ID, aadhar card etc.)
- · Submit the form.
- · Validate the mail received in his/her mail-id.

It is an opportunity to enhance knowledge of self and students. Please float the information to the students in your class on priority basis.

Together We Can Work for The Techno-Driven Knowledge. Looking for your Kind Support & Swift Action.

Attachments:

- 1. Announcement Letter
- 2. Course Brochure

Thanks and Regards,

Suhail Javed Quraishi

CEO, I-Tech Asst. Professor Deptt. of Computer Science and Engineering 9548720923

----- Forwarded message -----

From: IIRS Distance Learning <elearning@iirs.gov.in>

Date: 11 August 2017 at 19:28

Subject: Confirmation for Conducting IIRS Outreach Programme

To: suhail.q@invertis.org

Cc: harish@iirs.gov.in, dlp@iirs.gov.in

Dear Mr. Suhail Javed Quraishi,

I am happy to inform you that your organization is now network institute of IIRS outreach network. The name of your Institute is included in online application form of IIRS Outreach Programme.

Please see the attached documents for more technical details of the programme. Please ask your participant to register for the course. You will be receiving further communications from our side as a coordinator for all other course requirements and your roles and responsibilities for successfull conduction of the programme. The credentials for A-view will be activated 2 days before the course is starting.

Please login to the IIRS Learning Management System (LMS) to approve your students registration and maintain the attendance record.

I hope that you and your participants will have an exciting learning experience with us in the field of Remote Sensing, GIS and GNSS technologies and their applications. For any further clarification please mail us at: dlp@iirs.gov.in | or call us at Tel-+91-135-2524130

Thanking you.

With Best Regards

Attachments:

- 1. Guideliness for coordinator
- 2. Step-by-step Procedure for downloading A-VIEW Software and attedning live classes

2 attachments



23_Announcement_Letter.pdf 3644K



25_Course_Brochure.pdf 821K

Dr Manish Gupta <manish.g@invertis.org>

Sat, Aug 12, 2017 at 1:59 PM

To: Suhail Quraishi <suhail.q@invertis.org>

Great Job Suhail. We must highlight it on Invertis Website.

[Quoted text hidden]

Seema Barthwal <seema.b@invertis.org>

Sat, Aug 12, 2017 at 2:03 PM

To: Suhail Quraishi <suhail.q@invertis.org>

Cc: ugautam <ugautam@yahoo.com>, Ajay Indian <ajay.i@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Santosh Kumar <santosh.k@invertis.org>, YDS Arya <yds.arya@invertis.org>, Vice Chancellor <jagdish.rai@invertis.org>, Prem Prakash Singh <ppsingh@invertis.org>, All Faculty <igi@invertis.org>, Arti Jaiswal <arti.j@invertis.org>, Dr Manish Gupta <manish.g@invertis.org>, PRIYANKA SINGH priyanka.s@invertis.org>

Big Congratulations!!

Who all would be the end users for these courses?

Thanks and Regards!

Seema Barthwal
Director- Corporate Relations
Invertis University
Bareilly
[Quoted text hidden]

Shashank Chaturvedi <shashank.c@invertis.org>

Sat, Aug 12, 2017 at 2:55 PM

To: Seema Barthwal <seema.b@invertis.org>

Heartiest Congratulations for your efforts !!!!!!!

Regards

[Quoted text hidden]

Shashank Chaturvedi
M.Pharm (Pharmaceutics) Hons. (Ph.D)
Asst.Professor & Ex-Deputy Chief Proctor
Invertis Institute of Pharmacy
Invertis University
Bareilly
E.mail: shashank.c@invertis.org

Somion Links Silversily

Kamini Sharma <kamini.s@invertis.org>

To: Shashank Chaturvedi <shashank.c@invertis.org>

Sat, Aug 12, 2017 at 3:01 PM

Cc: Seema Barthwal <seema.b@invertis.org>, Suhail Quraishi <suhail.q@invertis.org>, ugautam <ugautam@yahoo.com>, Ajay Indian <ajay.i@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Santosh Kumar <santosh.k@invertis.org>, YDS Arya <yds.arya@invertis.org>, Vice Chancellor <jagdish.rai@invertis.org>, Prem Prakash Singh <pppsingh@invertis.org>, All Faculty <igi@invertis.org>, Arti Jaiswal <arti.j@invertis.org>, Dr Manish Gupta <manish.g@invertis.org>, PRIYANKA SINGH priyanka.s@invertis.org>

Many congratulations on the efforts. Such a proud achievement should be broadcasted to the stakeholders.

Best
Kamini Sharma
Asst. Professor-Mgmt
[Quoted text hidden]
-Kamini Sharma

Assistant Professor

Suhail Javed <suhail.q@invertis.org>

Sat, Aug 12, 2017 at 4:57 PM

To: Seema Barthwal <seema.b@invertis.org>

Thanks a Lot.

The End Users for these programmes can be the Faculty/Researchers and Students of the following departments(not limited):

- 1. Civil Department
- 2. Computer Science and Applications Department
- 3. Agriculture Department
- 4. Electronics Department
- 5. Electrical Department
- 6. Biotechnology Department
- 7. Mechanical (Automobile) Department

Also, anyone who is interested in Remote sensing, Digital Image Processing, GIS, Navigation Satellite System and their applications.

Thanks and Regards,

Suhail Javed Quraishi

CEO, I-Tech Asst. Professor Deptt. of Computer Science and Engineering 9548720923

[Quoted text hidden]

Santack.
Registrat University
Invertis University

अंतरिक्ष विभाग

भारतीय सुदूर संवेदन संस्थान

4, कालीदास मार्ग, पो. बावस सं. 135 वेहरादून-248001, भारत वुरभाष: +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/2017/23 Date: 10TH JULY, 2017

Sub: Announcement of 23th IIRS Outreach Program on "Basics of Remote Sensing, GIS and GNSS" commencing from 21 August 2017.

Dear Sir/ Madam,

As you aware that the Indian Space Research Organization (ISRO) has a vibrant Earth Observation (EO) programme with many satellite missions launched during last 50 years. The Indian Institute of Remote Sensing (IIRS) is a premier Institute of 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 22 Satellite and Internet based Outreach Programmes, benefitting more than 49,458 participants from 631 Indian universities/ institutions/user Departments/user ministries in India.

To promote the full potential of space based geospatial technologies and its use, IIRS announces 23rd Outreach Programme on "Basics of Remote Sensing, GIS & GNSS" commencing from August 21, 2017 to December 01, 2017. The Programme consists of three courses namely Remote Sensing and Digital Image Analysis (August 21 - September 15, 2017), Global Navigation Satellite System (September 25 - November 10, 2017) and Geographical Information System and RS and GIS Applications (November 13- December 01, 2017). The participants can register for individual course of their choice or the entire programme also.

It is a unique opportunity to learn directly by devoting one and half hours on each day from the place of stay of the participant. The Programme can be attended without any fee and will be available freely live through internet by utilizing freely available A-view software (www.aview.in). This programme is sponsored by Department of Space, Government of India for capacity Building and skill development in the area of geospatial technology and its applications. After successful completion of the programme the participants will be awarded with certificate from IIRS, ISRO.

The programme is scheduled during 1600 Hrs. - 1730 Hrs. and will be conducted 4/5 days in a week. A copy of the announcement brochure and schedule of this programme is forwarded herewith for your kind perusal and also for wider circulation in your organisation. The programme/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 organisation.

Further details of the programme are enclosed with this letter. You may also visit IIRS website http://dlp.iirs.gov.in for more details. With regards and best wishes.

Encl: Brochure and Course Schedule

भारत सरकार अंतरिक्ष विभाग भारतीय सुदूर संवेदन संस्थान

4, कालीदास मार्ग, पो बाक्स सं 135

वेहरावून-248 001, भारत वूरभाष :+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

सं: आई-आई-आर-एस. / एडुसेट/ 2017/ 23

दिनांक: 10th जुलाई, 2017

डॉ॰ ए॰ सेंथिल कुमार निदेशक

> विषय: 21 अगस्त 2017 से "सुदूर संवेदन, भौगोलिक सूचना प्रणाली तथा वैश्विक नेविगेशन उपग्रह प्रणाली" पर प्रारम्भ होने वाले 23 में आई-आई-आर-एस- आउटरीच कार्यक्रम की घोषणा के संबंध में।

महोदय/ महोदया,

भारतीय अंतरिक्ष अनुसंधान संगठन (इसरो) ने अपने सशक्त/ व्यावसायिक भु-प्रेक्षण कार्यक्रम के अंतर्गत पिछले 50 वर्षों के दौरान कई उपग्रह प्रक्षेपण किए हैं। भारतीय सुदर संवेदन संस्थान (आईआईआरएस) भारतीय अन्तरिक्ष अनुसंधान संगठन (इसरो) का एक प्रमुख संस्थान है जो पिछले पांच दशकों से प्राकृतिक संसाधनों की निगरानी और आपदा प्रबंधन के लिए भू-स्थानिक प्रौयोगिकी के इस्तेमाल पर प्रशिक्षण, शिक्षा तथा क्षमता निर्माण में जुड़ा हुआ है। इस संस्थान द्वारा अब तक 22 उपग्रह/ इंटरनेट आधारित आउटरीच पाठ्यक्रम संचालित किए जा चुके हैं। इन पाठ्यक्रमों से लगभग 631 भारतीय विश्वविद्यालयों/ संस्थानों के करीब 49,458 से अधिक प्रतिभागी लाभान्वित हुए हैं।

अंतरिक्ष आधारित भू-स्तरीय प्रौद्योगिकियों और इसकी उपयोगिताओं की पूरी संभावना को बढ़ावा देने के लिए, आई-आई-आर-एस-21 अगस्त 2017 से दिसंबर 01, 2017 तक "बेसिक्स ऑफ रिमोट सेंसिंग, जीआईएस और जीएनएसएस" पर 23 वीं आउटरीच कार्यक्रम की घोषणा करता है। इस कार्यक्रम में तीन पाठ्यक्रम हैं जिनमें रिमोट सेंसिंग और डिजिटल छवि विश्लेषण (21 अगस्त - 15 सितंबर, 2017), ग्लोबल नेविगेशन सैटेलाइट सिस्टम (25 सितंबर से 10 नवंबर, 2017) तथा भौगोलिक सूचना प्रणाली एवं आरएस और जीआईएस एप्लीकेशन (13 नवंबर-दिसंबर 1, 2017)। प्रतिभागी अपनी पसंद के पाठ्यक्रम अथवा पूरे कार्यक्रम के लिए भी पंजीकरण कर सकते है।

यह प्रतिभागियों के लिए एक अच्छा अवसर है जिसमें वे सीधे अपने निवास स्थान से प्रतिदिन डेढ़ घंटे समर्पित करके इस अवसर से लाभान्वित हो सकते है। यह कार्यक्रम अंतरिक्ष विभाग, और क्षमता निर्माण के लिए भारत सरकार द्वारा प्रायोजित है। कार्यक्रम के सफलतापूर्वक समापन के बाद प्रतिभागियों को आईआईआरएस, इसरो द्वारा प्रमाण पत्र दिया जाएगा।

कार्यक्रम 1600 - 1730 घंटे बजे के दौरान निर्धारित है तथा प्रति सप्ताह 4/5 दिन आयोजित किया जाएगा। इस कार्यक्रम की घोषणा, ब्रोशर और शेड्यूल की एक कॉपी आपके संगठन के परिसंचरण और आपके के अवलोकन के लिए इसके साथ भेजी जा रही है। कार्यक्रम / पाठ्यक्रम यूजी और पीजी छात्रों / शोधकर्ताओं / वैज्ञानिक / तकनीकी कर्मचारियों एवं इच्छ्रक व्यक्तियों के लिए खुला है। इसके व्यापक प्रचार तथा प्रसार हेत् आपके संगठन से अधिकतम भागीदारी के लिए आपके सहयोग की अपेक्षा है। इस पत्र के साथ कार्यक्रम के अन्य विवरण संलग्न है।

अधिक जानकारी के लिए कृपया आईआईआरएस की वेबसाइट http://dlp.iirs.gov.in पर लॉग इन कर सकते है। श्भकामना सहित,

सहपत्रः पाठ्यक्रम अन्सूची

TO CULTERCIT FIORIGITIES

ogramme may include: e networked with irrently, 631 universities / institutions spread across India iversities/ institutions has now grown substantially. e IIRS outreach programme, which started in 2007 with 12 IIRS. The beneficiaries of the

Working Professionals

Central & State Government Departments Central/State/Private Universities & Academic Institutions

Research Institutes

NGOS Geospatial Industries

edback Mechanism

ticipating institutions to improve the quality of future 14, 2015, 2016 and 2017 to take feedback from has conducted six workshops in 2007, 2009, 2010, 2013,



during IIRS User

ions Development Programme (UNDP). ining (DoPT), Govt. of India in collaboration with United 12, 2015 in New Delhi by Department of Personnel & nposium on Excellence in Training conducted during April outreach and e-learning programme during 1st National has received national awards for excellence in training





ABOUT HEAD

tuned to meet the requirements of various target groups, Indian Institute of Remote Sensing (IIRS) under Indian Space Research Organisation (ISRO), Department of Space, Govt. of ranging from fresh graduates to policy makers including evolved many training and education programmes that are professionals, the Institute has enhanced its capability and capacity among the user community by training mid-career South-East Asia. While nurturing its primary endeavour to build known as Indian Photo-interpretation Institute (IPI), founded in Resources, Environmental and Disaster Management. Formerly Sensing, Geoinformatics and GNSS Technology for Natural developing trained professionals in the field of Remote India is a premier Training and Educational Institute set up for 1966, the Institute boasts to be the first of its kind in entire

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

Contact Details

Tel: 0135-2524114/M-9897460874 Email: anil@iirs.gov.in Dr. Anil Kumar

Tel: 0135-2524112/M-9897800601 Email: vinaykumar@iirs.gov.in Course Coordinator Shri, Vinay Kumar

IIRS DLP Team

Head, GIT& DL Dept. Dr. Harish Karnatak

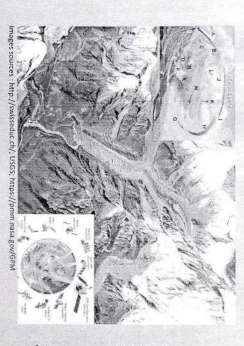
Dr. Poonam S Tiwari Tel: 0135-2524115

Mr. Janardan Vishwakarma Tel: 0135-2524130

Mr. Ashok Ghildiyal Tel: 0135-2524130

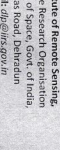
Department of Space, Govt. of India Indian Institute of Remote Sensing, Indian Space Research Organisation 4-Kalidas Road, Dehradun Email: dlp@iirs.gov.in

I wenty Firth IIKS Outreach Programme



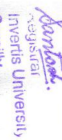
Hyperspectral Remote Sensing and Its Applications

September 18 - 21, 2017



Department of Space, Govt. of India Indian Space Research Organisation **Indian Institute of Remote Sensing** WWW.JITS.GOV.IT Dehradun

Organised by



out the Course

is on application of hyperspectral data in five application cessing techniques; while ninth to thirteenth sessions will erspectral remote sensing, ground spectro-radiometer and th sessions will mainly be focused on topics related to applications. This course will have thirteen sessions. First to erspectral remote sensing, hyperspectral data processing and miques. This course will make the participants aware about ection of absorption features, advance classification uding feature reduction, feature selection, removal of noise, ds, hyperspectral data needs different analysis approach ures. However, because of presence of a large number of cies, recognizing invasive plants, and identifying key geologic eral composition and snow characteristics, mapping tree mical characteristics, soil physical and chemical properties, erspectral data are related to specific vegetation physioe. Because of its ability to detect narrow absorption features e number of narrow spectral bands over a contiguous spectral erspectral remote sensing deals with measurements in a

TCUUM

Overview and Applications; First Session: Hyperspectral Remote Sensing (HRS): An

and sensors; Second Session: Hyperspectral remote sensing: Platform

Third Session: Hyperspectral Image Pre-processing;

processing; Fourth Session: Demonstration on Hyperspectral Data Pre-

Fifth Session: Data dimensionality reduction

Classification; Sixth Session: Optical and Thermal Hyperspectral Image

and spectral library creation; Seventh Session: Demonstration on spectro-radiometer

classification; Eighth Session:Demonstration on Hyperspectral data

Agriculture and soil Studies; Ninth Session: Hyperspectral Remote Sensing for

Applications; enth Session: Hyperspectral Remote Sensing for Forestry NATURE OF

Sareilly

nvertis University

Jeursibes,

- Geological Applications; Eleventh Session: Hyperspectral remote Sensing for
- Twelfth Session: Hyperspectral Remote Sensing for Urban
- Thirteenth Session: Hyperspectral Remote Sensing for Water and snow cover Studies;

Target Participants

- The course is designed for professionals from Central/ Sate sensing technology and its application in various fields like, Govt./Private Organizations/NGO engaged in remote resources study. agriculture, geology, mineral studies, water
- Organisations/centres. Users attending programmes under university / institution and application should be forwarded The course participants have to be duly sponsored by their Institutions on high speed National Knowledge Network CEC-UGC/ CIET / other networks can also participate (NKN) can also participate using A-VIEW software. coordinators trom respective

Course Study Material

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

Course Fee

There is no course fee

Course Registration

- http://dlp.iirs.gov.in Course updates and other details will be available on URL-
- organizations/ universities/ departments/ Institutes has to coordinator will register online his/her Institute as nodal center in IIRS website. identify a coordinator at their end. The identified To participate in this programme the interested
- registration page by selecting his/her organization as nodal center. All the participants has to register online through

Course Funding & Technical Support

with due technical support from Amrita Virtual Interactive E-'Management System - Standing Committee on Training and learning World (A-VIEW). Department of Space, Government of India and is conducted The programme is sponsored by National Natural Resources (SC-T), Indian Space Research Organisation,

Programme Reception

2Mbps or better. Following hardware and software set-up required at user end Programme can be received through Internet connectivity of S

Hardware Requirements:

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

Headphone with Microphone;

Large Display Screen (Projector or TV)

Software and Internet Requirements

www.aview.in or IIRS ftp link: ftp://ftp.iirs.gov.in) Desktop based: A-VIEW software (free to download from

Online live access through http://live.iirs.gov.in with free

Connectivity & Other configurations:

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

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

Award of Certificate

submission of assignments. Working Professionals: Based on 70% attendance and

examination Students: Based on 70% attendance and online