

DVV 6.3.3 Percentage of teaching non-teaching and staff participating Faculty **Development** in programmes (FDP), **Management Development** Programmes(MDPs) professional development / administrative training programs during last five years.

Findings of DVV 6.3.3

HEI needs to provide office order, circular, notice for conduct /participation of teacher in 2021-22 namely Prachi Shahane. Arathi Boyanapalli , Urvashi Patkar Suvarna Chaure ; Ujwala Ravale, Poonam Jadhav Rina Bora Masooda Modak for following programs claimed by HEI in Excel sheet: STTP on "Cyber Threat Intelligence and Digital Forensics" at SVNIT, Surat NVIDIA course on "Fundamentals of Deep Learning" FDP on Emerging Paradigms in Artificial Intelligence and Data Science ATAL workshop on "Quantum Computing" EDP on fostering Start-up, Innovation and Entrepreneurship/Intrapreneurship " at Course on Natural Language Processing with Classification and Vector Spaces Udemy course on Data science Course2022: Complete Data Science Bootcamp Data Science and Use of Visualization Tools GeoSpatial BigData Analytics NVIDIA course on "Fundamentals of Deep Learning" Cybersecurity and artificial intelligence "STTP on "Data Science and Use of Visualization Tools" ATAL FDP on "Cyber Threat Intelligence and Digital Forensics" NVIDIA course on " Fundamentals of Deep Learning" STTP on Advancement in Cloud Computing AICTE-ISTE approved six days Induction Refresher Program on Cyber Risk and Security NVIDIA course on "Fundamentals of Deep Learning" online FDP on "Data Science and use of data visualization tools" held under ISTE online FDP on "Data Science and use of data visualization tools" held under ISTE FDP on Cyber Physical System.

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Response:

Prachi Shahane

1. STTP on "Cyber Threat Intelligence and Digital Forensics" at SVNIT, Surat



OFFICE ORDER

То,	
Name: Poach Shahane	
Designation: ASST. grofescor	1
Department: CE	
Dear Preschi S.	
This is to inform you that, you are permitted to attend STTP/FDP/Refresher courses/Orientation Programs	
Cyber threat Intelligence & Digital formiscs	
at SVHIT, Surat.	
from 1917/21 to 23/07/21	
A SCHOOL	
Principal SIES Graduate School of Technology, Nerul, Navi Mumbai.	

SIES GRADUATE SCHOOL OF TECHNOLOGY
Sri Chandrusckacendra Suraswaii Vidyapuran. Sector V, Nerul, Navi Mumbai - 400 706.
Tel: 6108 2400 / 6108 2402 * Fax : 2771 8779 * E-unil ; principalgasi@sies.edu.in / principal@sies.gst.ac.in
www.siesgst.edu.in



AICTE Training And Learning (ATAL) Academy Sponsored Five-days Online Faculty Development Programme (FDP)

On

Cyber Threat Intelligence and Digital Forensics (CTIDF-2021)

July 19, 2021 - July 23, 2021

Coordinators

Dr.Udai Pratap Rao Dr.Bhavesh N. Gohil Dr.Sankita J. Patel

Sponsored By



AICTE Training and Learning (ATAL)

Organized By



Computer Engineering Department
Sardar Vallabhbhai National Institute
of Technology (SVNIT)
Ichchhanath, Surat-395007, Gujarat, India
Website: www.svnit.ac.in
Ph. +91 261 2201592

PROGRAMME OBJECTIVE

The Department of Computer Engineering, S. V. National Institute of Technology, Surat is organizing AICTE Training and Learning (ATAL) Academy sponsored 5 days online Faculty Development







prachi Shahane <shahaneprachi@gmail.com>

Approved participants ATAL-sponsored FDP on Cyber Threat Intelligence and Digital Forensics (CTIDF-2021) at SVNIT Surat

Atal_ctidf SVNIT <atal_ctidf2021@coed.svnit.ac.in>
To: atal_ctidf2021@coed.svnit.ac.in
Cc: sjp@coed.svnit.ac.in, bng@coed.svnit.ac.in
Bcc: shahaneprachi@gmail.com

8 July 2021 at 10:52

Dear Participants,

Greetings of the day!

Thanks for your interest in ATAL-sponsored FDP on Cyber Threat Intelligence and Digital Forensics (CTIDF-2021) from July 19, 2021, to July 23, 2021 at Computer Engineering Department, Sardar Vallabhbhai National Institute of Technology Surat (Gujarat). Your participation is confirmed in this FDP. This FDP will be conducted in Online mode, and we will use the **Google Meet platform**. We request all the approved participants to enter their details in the below Google Form.

https://forms.gle/BcKuRfCj7uTuLqKC6

We need the Gmail/ G Suite email id of participants to run this FDP smoothly. Please provide your details as per Google form latest by 10th July 2021. The details received under this Google Form will be considered the final list of participants who will attend the FDP. The Google meet invitation and the complete schedule of FDP will be shared with the participants who have filled the Google Form.

Thanks & Regards
ATAL FDP on Cyber Threat Intelligence and Digital Forensics (CTIDE 2021)











ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi - 110 070

AICTE Training And Learning (ATAL) Academy

Certificate

This is certified that Prachi Kuldeep Shahane, Assistant Professor of SIES Graduate School of Technology participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Cyber Threat Intelligence and Digital Forensics" from 2021-07-19 to 2021-07-23 at Sardar Vallabhbhai National Institute of Technology, Surat.



Adviser-I, ATAL Academy





Coordinator







2. NVIDIA course on "Fundamentals of Deep Learning"

S R	Graduate School of Technology ISE WITH EDUCATION
	Date: 19 11 1 02
OFFICE ORDER	
To,	
Name: Potechi Shahara	
Designation: ALS FRANK Druffell or	
Department: Computer Engineering	
Dear Pruchi Statione,	
This is to inform you that, you are permitted to a courses/Orientation Programs	attend STTP/FDP/Refresher
Foundamentals of Deep learn	ing
II NVIDIA (ONLINE)	
(from \$\$ 27[1]/2) to	
Principal SIES Graduate School of Technology, Nerol, Navi Mumbai.	DATE OF THE PARTY
SHES GRADUATE SCHOOL OF TECHNOLOG Sei Chandraucharadea Serannai Volyaperini, Sietur V, Neod, Nawi S Teb. 6188 (2007) 6108 (2007) - Fax: 2771 ETTS - E-cual principalgo@inscade	(emba) - 400 70%







Fundamentals of Deep Learning

Businesses worldwide are using artificial intelligence [AI] to solve their greatest challenges. Healthcare professionals use AI to enable more accurate, faster diagnoses in patients. Retail businesses use it to offer personalized customer shopping experiences. Automakers use it to make personal vehicles, shared mobility, and delivery services safer and more efficient. Deep learning is a powerful Al approach that uses multi-layered artificial neural networks to deliver state-of-the-art accuracy in tasks such as object detection, speech recognition, and language translation. Using deep learning, computers can learn and recognize patterns from data that are considered too complex or subtle for expert-written software.

In this workshop, you'll learn how deep learning works through hands-on exercises in computer vision and natural language processing. You'll train deep learning models from scratch, learning tools and tricks to achieve highly accurate results. You'll also learn to leverage freely available, state-of-the-art pre-trained models to save time and get your deep learning application up and running quickly.

Learning Objectives

Certificate:

By participating in this workshop, you'll:

- Learn the fundamental techniques and tools required to train a deep learning model
- Gain experience with common deep learning data types and model architectures.
- > Enhance datasets through data augmentation to improve model accuracy
- > Leverage transfer learning between models to achieve efficient results with less data and computation
- > Build confidence to take on your own project with a modern deep learning framework

E-1 - 5.0 Mark 10.0	440
Duration:	8 hours

Contact us for pricing. Price:

Prerequisites: An understanding of fundamental programming concepts in

Python such as functions, loops, dictionaries, and arrays.

Suggested materials to satisfy prerequisites: Codecademy

Tensorflow, Keras, Pandas, NumPy Tools, libraries, and frameworks:

Assessment type: Skills-based coding assessments evaluate students' ability to

train a deep learning model to high accuracy.

will receive an NVIDIA DLI certificate to recognize their subject matter competency and support professional career growth.

Upon successful completion of the assessment, participants

Desktop or laptop computer capable of running the latest version of Chrome or Firefox. Each participant will be provided Hardware Requirements:

with dedicated access to a fully configured, GPU-accelerated

workstation in the cloud.

English Language:

PRINCIPAL



Invite - NVIDIA DLI Ambassador Workshops. Latest Schedule.

Nirvaan Garg <nirvaang@nvidia.com>
Fri 11/19/2021 5:22 PM
To: Arathi Boyanapalli <arathib@sies.edu.in>
Cc: Madhushree Basavarajaiah <madhushreeb@nvidia.com>

1 attachments (19 KB)
Invite DLI Amb WS-1008.docx;

Dear Dr. Arathi,

Greetings from NVIDIA. Writing to extend this invite for your students and faculty for NVIDIA DLI Ambassador Workshops (online). NVIDIA DLI team is now scheduling NVIDIA DLI Ambassador Workshops (online) on a regular cadence to support students and faculty with the resources to help get hands-on experience in areas like deep learning, accelerated computing, and robotics.

The live workshops schedules and registration link is available <u>HERE</u>. Requesting you to forward the links to eligible students and faculty to enable them to take advantage of the learning opportunity open. (Editable draft attached for your use...)

Students and Faculty can choose required workshop/s of interest and register. These are FREE Workshop/s (worth \$500 per participant/per workshop), open<u>only for Students and Faculty</u> from accredited degree granting institutes. Seats are limited and will be allotted first cum first served basis and subject to registering using Institute email ID. Please note the following:

- The detailed agenda of workshop, the prerequisite for each and required setup for attending the Virtual Workshop/s is as detailed against each respective workshop in the link above.
- 2. Each WS is 8 hours duration and will start at 9-9.30 am odd with agenda and details as in the respective WS link.
- Once the host approves registration, participant will receive a confirmation email with instructions for joining the session. Separate registration is required for each session.
- 4. All sessions, need a laptop and stable BB internet connection to attend the session and take part in the lab.
- After registration above and prior to joining the workshop, please prepare for the workshop by creating an NVIDIA account, testing your laptop, and carefully reviewing the course datasheet to become familiar with Prerequisites, Learning Objectives, and Agenda Outline.

Refer details @ https://developer.nvidia.com/dli/getready OR CLICK HERE and follow instructions there in.

For Assistance, you can contact Developer Programs at: nvdeveloper@nvidia.com . Thanking you and looking forward to seeing you during the DLI Workshop.

Thanks & Regards, Nirvaan Garg.





NVIDIA DEEP LEARNING INSTITUTE CERTIFICATE OF COMPETENCY

This certificate is awarded to PRACHI KULDEEP SHAHANE

for demonstrating competence in the completion of FUNDAMENTALS OF DEEP LEARNING

Will Ramey

Will Ramey Senior Director, Developer Programs, NVIDIA

2021









3. FDP on Emerging Paradigms in Artificial Intelligence and Data Science

SIFS	Graduate School of Technology
RISE W	TH EDUCATION
Da	te: [3] \$120L \

OFFICE ORDER

To,
Name: Prechi Shakone
Designation: Acci. Orof.
Department: CF
Dear <u>Prack</u> Shakane, This is to inform you that, you are permitted to attend STTP/FDP/Refresher
courses/Orientation Programs
Emerging paradigm in Artificial arrelligence & D.S.
in V37 Pune (online)
from 6 (1 2 to 20 6 Lat
Principal SIES Graduate School of Technology, Nerul, Navi Mumbai.
SEES GRARMATE SCHOOL OF TECHNOLOGY Sty Chandranksondro Sataronii Vidjapoinin, Seesy V. Neval, Navi Johnson - 400 No.





CampuZine

Five Days FDP on Emerging Paradigms in Artificial Intelligence and Data Science

Organizer: Vishwakarma Institute of Technology Pune, Department of Information Technology and Artificial Intelligence & Data Science, in association with NVIDIA Network Partner Vintech Electronic Systems Pvt. Ltd. and Obvious AI









Department of Information Technology and

Artificial Intelligence & Data Science
In Association with

NVIDIA Network Partner Vintech Electronics System Pvt. Ltd. and Obvious Al

CERTIFICATE

OF COMPLETION

This Certificate is Proudly Presented to

Prachi Kuldeep Shahane

of SIES Graduate school of Technology

for his/ her participation in one Week Online Faculty Development
Program on "Emerging Paradigms in Artificial Intelligence and Data Science"
organized by Department of Information Technology and Artificial Intelligence &







4. ATAL workshop on "Quantum Computing"



Date: 29 12 2021

OFFICE ORDER

To,												
Name: Pa	ach	0	Phaka	h-e								
Designation:		Puc	tont	pro	EHOY							
Department:		Œ										
Dear Peg	info	em y	ou that		are p	ermith	ed to	atten	d ST	TP/FL	P/Refr	esher
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Faculty Development Program will be held during 3rd to 7th January 2022

REGISTRATION:

on ATAL Portal only

https://www.aicte-india.org/atal

To, Mr. Vijay More,

Assistant Professor, Department of Computer Engineering, MET's, IOE, Bhujbal Knowledge City Adgaon, Nashik-422003, Maharashtra, India Email: vijaym_ioe@bkc.met.edu Mob.No:-+91 9421991569 Tel: (0253) 2555836

For more details please visit: www.metbkc.edu.in **FACILITIES**





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Trustee, MET's BKC, Nashik

Hon. Shefali Bhujbal

Chief Administrator, MET's BKC, Nashik

PATRON

Dr. V. P. Wani

Principal, MET's Institute of Engineering, BKC, Nashik

CONVENER

Dr. M. U. Kharat HOD, Dept. of Computer Engineering

COORDINATOR

Mr. Vijay More

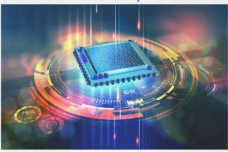
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ONLINE FACULTY DEVELOPMENT PROGRAM

QUANTUM COMPUTING

3rd to 7th January 2022



Sponsored by **AICTE Training And Learning (ATAL) Academy Scheme**





Organized by Institute of Engineering, **Department of Computer Engineering**

MET Bhujbal Knowledge City

Adgaen, Nashik - 422003 2303442, 2303515 | Telefax: (02 mail: enquiries@bkc.met.edu Website : metbkc.edu.in

PRINCIPAL





prachi Shahane <shahaneprachi@gmail.com>

Updated invitation: Inauguration: AICTE-ATAL Sponsored FDP on Quantum Computing @ Mon Jan 3 10:00 - Fri Jan 7, 2022 16:00 (IST) (shahaneprachi@gmail.com)

metbkc01@bkc.met.edu <metbkc01@bkc.met.edu> Reply To: metbkc01@bkc.met.edu To: shahaneprachi@gmail.com

29 December 2021 at 17:17

This event has been changed.

Changed: Inauguration: AICTE-ATAL Sponsored FDP on Quantum Computing

When

Mon Jan 3 10:00 - Fri Jan 7, 2022 16:00 India Standard Time - Kolkata

more details »

Joining info

Join with Google Meet

meet.google.com/kuu-mbzm-cys

Calendar

shahaneprachi@gmail.com

Who

(Guest list has been hidden at organizer's request)

Attachments Schedule_Poster_QC_3-7-Jan-2022.pdf FDP-Quantum_Computing-Leaflet_03_01_2022_Main.pdf

Changed: Dear All,

With successive conduction of AICTE sponsored ATAL FDP on "Machine Learning & Pattern Recognition" in January 2021 and International Conference "ICITC-2021", we are going one step ahead with your cooperation and support,

Hope things are fine at your side with the ongoing pandemic. This pandemic has taught us how to utilize our best time for our self-growth by utilizing the technology to its fullest extent.

The Computer Engineering Department of MET's INSTITUTE OF ENGINEERING, BHUJBAL KNOWLEDGE CITY, NASHIK organizing Faculty Development Program on "QUANTUM COMPUTING" Sponsored by AICTE TRAINING And LEARNING (ATAL) Academy New Delhi in Online mode during January 03-07, 2022. You are invited for Inaugural Function and Keynote Session on 03/01/2022 (10AM).

We are happy that you have registered for the same and selected to participate in the same program. We look forward to meet you virtually on google meet.

For participants ID, Schedule, Attendance link and Feedback Links please visit below link: https://drive.google.com/drive/folders/1VaQx1aX5l5JBfbB4qJe4FcGJJCGrV81j?usp=sharing

Kindly join the Whatsapp Group by using the following link https://chat.whatsapp.com/FdJwOuE7CTk0DJ6RYcKpcH for further communications in this regard.

The detailed schedule will be posted on whatsapp group. Please find attached flyer and schedule of FDP.

Going (shahaneprachi@gmail.com)? Yes - Maybe - No more options »









5. EDP on fostering Start-up, Innovation and Entrepreneurship/Intrapreneurship



OFFICE ORDER

me: Prach Shahane
esignation: Assa- Proof.
partment: Comp. Engg.
ar Procehi Shahare
is is to inform you that, you are permitted to attend STTP/FDP/Refresher arses/Orientation Programs
Fostering Start-Up, Innovation & Intrepreneurship
Andhra University, vishakha pattarem (online)
m 14) 22 /2021 to 18 021 1 2022

Principal SIES Graduate School of Technology, Nerul, Navi Mumbai.



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ENTREPRENEURSHIP
DEVELOPMENT PROGRAM (EDP)
ON FOSTERING START-UP,
INNOVATION AND
ENTREPRENEURSHIP/
INTRAPRENEURSHIP

14th to 18th February 2022



Organised by

AU Incubation Hub



ORGANIZING COMMITTEE

CHIEF PATRON

Prof. P.V.G.D. Prasad Reddy Hon'ble Vice-Chancellor Andhra University

PATRONS

Prof.K.Samatha Rector, Andhra University

Prof.V.Krishna Mohan Registrar, Andhra University

Prof. P. Srinivasa Rao Principal, A.U. College of Engineering (A)

CHAIRPERSON & COORDINATOR

Ravi Eswarapu,

CEO, Andhra University Incubation Center

CO-COORDINATORS

A.Murali Krishna K.Chandana Y.Prachi K.Meghana N.Ravi Chandra G.Hareesh P.Jayanth B.Hemanth Sai Praneeth

COLLABORATION PARTNERS

TiE - Andhra Pradesh

STPI - Visakhapatnam Alcove Partners IT Association of Andhra Pradesh (iTAAP) AU - Institution's Innovation Council (IIC) MODE: Online

LEVEL: Advanced

DURATION: 5 days

POST-COURSE CERTIFICATION:

Course Completion Certificate based on minimum attendance (80%) and minimum marks scored in the exam(60%)

INTIMATION OF ACCEPTANCE:

Applicants are requested to get themselves registered through the following link:

ATAL - AICTE Training And Learning (ATAL)

Academy (aicte-india.org)

Google Meet joining link:_
Meet - Entrepreneurship Development
Program Advanced - 2022 (google.com)

ADDRESS FOR CORRESPONDENCE:

Ravi Eswarapu ceo.incubation@andhrauniversity.edu.in +91 9949832000







No: ATAL/2022/1641920323







ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi - 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

This is certified that Prachi Kuldeep Shahane, Assistant Professor of SIES Graduate School of Technology participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Advanced FDP on "

EDP on fostering Start-up, Innovation and Entrepreneurship/Intrapreneurship" from 14/02/2022 to 18/02/2022 at Andhra University.



Advisor-I, ATAL Academy Mamta Rani Agarwal









6. Course on Natural Language Processing with Classification and Vector Spaces



Date:

OFFICE ORDER

To,
Name: Prachi Sahane
Designation: ALST. Professor
Department: CE
Dear Prachi shahane
This is to inform you that, you are permitted to attend STTP/FDP/Refresher courses/Orientation Programs
Hahral Language processing with Classification of rector spaces
at Cordregga Contine)
from 3 64 2021 to -
Principal
SIES Graduate School of Technology,
Nerul, Navi Mumbai.
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SIES GRADUATE SCHOOL OF TECHNOLOGY
Sri Chaodrusckurendra Suruswati Vidyapuram, Sector V, Nerul, Navi Mumbai - 400 706.
Tel: 6108 2400 / 6108 2402 - Fax : 2771 8779 - E-mail : principalga@sies.edu.in / principal@siesgst.ac.in
www.siesset.edu.in



This course is part of the Natural Language Processing Specialization

Natural Language Processing with Classification and Vector Spaces

合金金数 4.6 3,896 ratings | 6 96%

Younes Bensouda Mourri +2 more instructors

Offered By

Go To Course

Already enrolled

137,941 aiready enrolled

About Instructors Syllabus Reviews Enrollment Options FAQ

About this Course

301,309 recent views

In Course 1 of the Natural Language Processing Specialization, you will:

a) Perform sentiment analysis of tweets using logistic regression and then naive Bayes, b) Use vector space models to discover relationships between words and use PCA to reduce the dimensionality of the vector space and visualize those

Ct Write a simple English to French translation algorithm using pre-computed word embeddings and locality-sensitive hashing to relate words via approximate k-nearest neighbor search.

Flexible deadlines

Flexible deadlines

By the end of this is a manufacture of the state o

This Species Shareable: Certificate by two experts in NLP, machine learning, and deep learning. Younes Bensouda Mourri is an Instructor of AI at Stanford University who also deep learning and the Co-author of Tensorflow, the Tensor 2Tensor and Trax libraries, and the Transformer paper.

0

100% online

Start instantly and learn at your own schedule.

Course 1 of 4 in the

Natural Language Processing Specialization

Intermediate Level

Working knowledge of machine learning, intermediate Python experience including DL frameworks & proficiency in calculus, linear algebra, & stats







Mar 4, 2022

Prachi Kuldeep Shahane

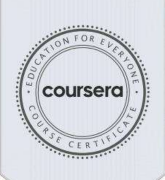
has successfully completed

Natural Language Processing with Classification and Vector Spaces

an online non-credit course authorized by DeepLearning.AI and offered through Coursera

Younes Benovuda Mouri Lukan Kaisan

Younes Bensouda Mourri, Instructor of AI at Stanford University Lukasz Kaiser, Staff Research Scientist at Google Brain and Chargé de Recherche at CNR: COURSE CERTIFICATE



Verify at: coursera.org/verify/QSMT3M6AWCBS

Coursera has confirmed the identity of this individual and their participation in the course.





7. Udemy course on Data science Course2022:Complete Data Science Bootcamp



Date: 02 | 12 | 202 |

OFFICE ORDER

To,
Name: Prachi shahane
Designation: Osta prof.
Department:
Dear Prach,
This is to inform you that, you are permitted to attend STTP/FDP/Refresher courses/Orientation Programs
Data Science course 2022: Complete Data Science
at Uderry course (Online)
on 28/01/2011 to
Principal
SIES Graduate School of Technology, Nerul, Navi Mumbai.

SIES GRADUATE SCHOOL OF TECHNOLOGY

Sti Chandrusekarendra Suraewati Vidyapurain, Sector V, Nerul, Navi Mumbai - 460 706.
Tel: 6108 2400 / 6108 2402 + Fax: 2771 8779 - E-mail - principalgs@sies.edu.in / principal@siesgst.ac.in





A&D

Notes Announcements Reviews

Learning tools

Schedule learning time

Learning a little each day adds up. Research shows that students who make learning a habit are more likely to reach their goals. Set time aside to learn and get reminders using your learning scheduler.

Getstarted

Dismiss

About this course

Complete Data Science Training: Mathematics, Statistics, Python, Advanced Statistics in Python, Machine & Deep Learning

By the numbers Skill level: All Levels Students: 594205 Languages: English Captions: Yes



PRINCIPAL





Certificate no: UC-6/b9/17d4-f97d-47ld-b280-2bcae3353693
Certificate url: ude.my/UC-6/b9/17d4-f97d-47ld-b280-2bcae3353693
Reference Number 0004

CERTIFICATE OF COMPLETION

The Data Science Course 2022: Complete Data Science Bootcamp

Instructors 365 Careers, 365 Careers Team

Prachi kuldeep shahane

Date Feb. 28, 2022 Length 30 total hours





Arathi Boyanapalli

1. STTP on Data Science and Use of Visualization Tools

	Graduate School of Technology
	RISE WITH EDUCATION
	Date: 01/11/12/04
OFFICE ORDER	Ŀ
To,	
Name: Arathi Boyanpalli	
Designation: Accistent professor	
Department: CE	
Dear Araki B	
This is to inform you that, you are permits courses/Orientation Programs	ed to attend STTP/FDP/Refresher
Data science d Visua	Wakon nools
at RIES GIST	
from 6 12 202 \ to 11 12 202	
Principal SIES Graduate School of Technology,	S SCHOOL S
Nerul,Navi Mumbai.	S MERDE SE
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SHES GRADUATE SCHOOL OF TE	CHNOLOGY
Sri Chardraydosyndos Seravosti Vidyagunan, Sector V. Tel: 6108 2400 / 6208 2402 · Fax : 2111 8778 - B. end : principal;	March No. 2 and and a second of



ONE WEEK STTP

on

"Data Science and Use of Visualization Tools"

Registration Form

Designation:	
Department:	
College:	
Address:	
Phone:	
E-Mail :	
ISTE Membership Number:	
Amount: Rs.	
Draft No./Transaction ID	
Date:	
Name of the bank:	

Signature of Participant

Signature of Principal

WHO CAN APPLY:

Faculty from Engineering / MCA College, M.E./M. Tech students, Research Scholar.

COURSE FEES:

Faculty Participant (ISTE members): Rs. 1000. (Certificate will be provided by ISTE)

Faculty Participant (Non ISTE members): Rs. 1200.

(Certificate will be provided by college)

Note: Due to Covid restrictions hospitality is excluded

REGISTRATION:

Participants are requested to register on the following link

REGISTRATION LINK:

MODE OF PAYMENT: ONLINE

Bank Details:

Account holders name SIES Graduate School of

Technology

Account No.

842645022

Bank Name

Nerul, Navi

Mumbai

IFSC code

IDIB000N110







One Week STTP on

"Data Science and Use of Visualization Tools"

(December 06 - December 11, 2021)

Organized by

Department of Computer Engineering, Department of Information Technology and Department of Electronics and Telecommunication

SIES GRADUATE SCHOOL OF TECHNOLOGY NERUL, NAVI MUMBAI- 400 706



of



Reg: Registration to STTP

HOD CE < HODCE@sies.edu.in>

Thu 02-12-2021 12:40

To: Rasika Malgi <Rasikam@sies.edu.in>;Roshni Singh <Roshnis@sies.edu.in>;Rakhee Das <rakheed@sies.edu.in>;Susmita Das. <Susmitad@sies.edu.in>;CE GST <ce@sies.edu.in>;Arathi Boyanapalli <arathib@sies.edu.in>;Urvashi Patkar <urvaship@sies.edu.in>;GayatriBedre <gayatrib@sies.edu.in>

Cc: Varsha Patil <varshap@sies.edu.in>;Prachi Shahane <prachis@sies.edu.in>

1 attachments (344 KB) STTP Brochure on DS&UVT_01.12.pdf;

Dear Sir/Madam,

Greetings from SIES Graduate School of Technology !!!

SIES Graduate School of Technology is organizing ISTE approved one-week STTP on "Data Science and Use of Visualization Tools", from 06 December 2021 to 11 December 2021. It will be an online and offline training program.

The course is designed with an objective to explore the recent technologies used for Data science and visualization tools used in industry.

The course will be conducted by a highly experienced trainer who has worked in the DataScience field.

This course is for Faculty members, P.G/Ph.D research scholars and Industry Personnel.

PFA the brochure for the same.

A pre-STTP session on Introduction to Python and Use of Libraries in Python for data science is scheduled tomorrow i.e. 03/12/21 at 1:30 pm

The last date for the registration is 04 December 2021.

You can register using the link: Registration Link

Please find the brochure attached here with for your reference.

Please inin the Whatsann group after registration for further assistance or information about the program











2. FDP on GeoSpatial BigData Analytics



Date: 2210712011_

OFFICE ORDER

	577 333 36324C
To,	
Name: A m	othi Boyangalli
Designation:	Asstrant profesion
Department:	CE
Dear Asro	this,
	inform you that, you are permitted to attend STTP/FDP/Refresher ation Programs
Greos	patial Big Data Analytics
at Don	Bosco Institute of Technology
from 25 107	than to 29 of lease
Principal	
SIES Graduate	School of Technology,
Nerut Navi Mu	ment.
	SIES GRADUATE SCHOOL OF YECHNOLOGY Tri Chandrascheenda Samuwati Vidraperini, Senot V, Noni, Noni Mankai - 400 706.
Teb	6108 2800 / 6108 2802 - Fax : 2771 5779 - S-mail: principal-pagas/sex-edu.co / principal-giologidus in https://doi.org/10.1008/2002 - Fax : 2771 5779 - S-mail: principal-pagas/sex-edu.co / principal-giologidus in





DEPARTMENT OF COMPUTER ENGINEERING

The department of Computer Engineering is a leading branch of DBIT which is involved in organizing Workshops, Seminars, Expert Talks and establishment of Research Centre for HMI, ML, Geoinformatics and Big Data Analytics. The objective of the department of Computer Engineering is to empower the students with latest technical knowledge and skills by providing them with the best state of the art lab facilities and excellent R & D environment. The Faculty and students are exposed to various technological developments and are encouraged to undertake innovative projects. Consistent placements of the students and quality research of the faculty are some of the highlights of such initiatives of Computer Engineering Department.

ACM DBIT VISION:

It is our goal to transform individuals into socially conscious citizens in Don Bosco's way, creating an innovative, positive and holistic learning environment that stimulates research and entrepreneurship in the domain of sustainable technology. We envision a world where computers help solve future problems. We believe that knowledge and skills can be used to advance computing professionals and have a positive social impact on the world.

ACM DBIT MISSION:

Our Mission as a Committee is to bring together and train students in the domains of creative thinking, problem-solving, programming, and management. Training them to be innovative problem solvers and entrepreneurs who engage in research and lifelong learning. We create future engineers who work with honesty and integrity and excel in the use of technology for benefitting the underprivileged.

ABOUT GRSS

Geoscience and Remote Sensing Society (GRSS) of IEEE focuses on the application of concepts, and techniques of science and engineering to perform remote sensing of the earth, oceans, atmosphere, and space. The processing, interpretation and dissemination of this information is the primary interest area of this society thereby supporting geoscientific investigations in the design and development of hardware and data processing techniques. Members of GRSS come from both engineering and scientific disciplinary backgrounds. Professionals with the engineering backgrounds support the geoscientific investigations that are required in extensive weather forcasting, satellite image processing, geophysics, geology, hydrology, meteorology and other relevent areas.

STTP OBJECTIVES

Big data analytics is a form of advanced analytics, which involve complex applications with elements such as predictive models, statistical algorithms and what-if analysis powered by analytics systems. The objective of STTP is to focus upon the use of advanced analytic techniques against very large, diverse data sets (Spatial and non-spatial) that include structured, semi-structured and unstructured data, from different sources, and in different sizes from terabytes to zettabytes. This STTP is designed to highlight both the spatial and non-spatial data analytics with respect to industry and academics having virtual demonstration of various tools and technological advances.

STTP CONTENTS

Data Analytics and Industry Trend
Modern data analytics
Data Analytics in Manufacturing
Remote Sensing Big Data Analytics with GIS
Topological Analysis of Geospatial Big Data
NLP Geospatial Analytics
Demo on Data Analytics in R
Demo on Spark Architecture and Python
Demo on Apache Hadoop
Demo on Social Network Analysis with HIVE/Cassandra
Demo on Mongo DB tutorial

RESOURCE PERSONS

- Dr. Surya Durbha, IIT Bombay
- Dr. Sanjay Shitlole, SNDT-WU, Mumbai
- Dr. Sangita Chaudhari, RAIT, Navi Mumbai
- Dr. Shafiyoddin Sayyad, Milliya College, Beed, MH
- Ms. Nandini Ayyagari, Tata Consultancy Services (TCS)
- Mr. Ravish Sahay, Sequelstring Solutions Ltd. Mr. Rupesh Nehra, Colgate-Palmolive India Ltd.
- Mr. Mehul Desai, Sequelstring Solutions Ltd.
- Dr. Ujwala Bharambe, TSEC, Mumbal
- Dr. Sujata Khedkar. VESIT, Mumbal
- Ms. Sana Shaikh, DBIT, Mumbai
- Mr. Vijay Jumb, XIE, Mumbai
- Mr. Shiv Negi, DBIT, Mumbai
- Ms. Pinki Vishwakarma, SAKEC Mumbai







Short Term Training Program

GEOSPATIAL BIG DATA ANALYTICS

25th-29th July, 2022

Organized by

Department of Computer Engineering, Don Bosco Institute of Technology in association with IEEE-GRSS, Bombay

Register online using the link below

https://forms.gle/L1WWwfnaceiZAqE57

Registration Fee: Rs. 599
PAY ONLINE USING THE QR CODE BELOW



OR

Google Pay: 8879141777 UPI ID: leonavarghesewh@okaxis

Attach the screenshot of your payment in the registration form

DON BOSCO INSTITUTE OF TECHNOLOGY

Affiliated to AICTE and University of Mumbai

Premier Automobiles Road, Kurla West, Mumbai 400 070 Website: www.dbit.in





STTP on "Geospatial Big Data Analytics" from 25th July to 29th July 2022 (Online)

Leona Varghese <leonavarghesewh@gmail.com>

Fri 7/22/2022 11:02 AM

To: jigneshpatel@atharvacoe.ac.in <jigneshpatel@atharvacoe.ac.in>;nidhibhavsar@atharvacoe.ac.in

- <nidhibhavsar@atharvacoe.ac.in>;mahendrapatil@atharvacoe.ac.in
- <mahendrapatil@atharvacoe.ac.in>;anupamchoudhary@eng.rizvi.edu.in
- <anupamchoudhary@eng.rizvi.edu.in>;tspatil@bvucoep.edu.in
- <tspatil@bvucoep.edu.in>;akshatal1910@gmail.com <akshatal1910@gmail.com>;ipj.indira@gmail.com
- <ipj.indira@gmail.com>;shwetasharma@atharvacoe.ac.in
- <shwetasharma@atharvacoe.ac.in>;samana.jafri@mhssce.ac.in <samana.jafri@mhssce.ac.in>;Arathi

Boyanapalli <arathib@sies.edu.in>;bhavnaarora@atharvacoe.ac.in

- <bhavnaarora@atharvacoe.ac.in>;anujagaikwad@atharvacoe.ac.in
- <anujagaikwad@atharvacoe.ac.in>;nikiraichada@gmail.com
- <nikiraichada@gmail.com>;prachigadhire@gmail.com
- com>;nidhisanghavi@atharvacoe.ac.in
- <nidhisanghavi@atharvacoe.ac.in>;shriyasalunkhe@atharvacoe.ac.in
- <shriyasalunkhe@atharvacoe.ac.in>;kajal.jewani@ves.ac.in
- <kajal.jewani@ves.ac.in>;shailygoyal@atharvacoe.ac.in <shailygoyal@atharvacoe.ac.in>;rakhi.akhare@ltce.in
- <rakhi.akhare@Itce.in>;swati.saigaonkar@vcet.edu.in <swati.saigaonkar@vcet.edu.in>

1 attachments (3 MB)

Brochure STTP.pdf;

Dear All

Greetings of the day.

Department of Computer Engineering, Don Bosco Institute of Technology Mumbai, in association with IEEE-GRSS, Bombay is organizing 5 days STTP on "Geospatial Big Data Analytics" from 25th July to 29th July 2022.

We have limited seats. The STTP registrations will be purely on First Come First Serve Basis. After the registration you will be added to the whatsapp group for STTP updates.

PFA - for STTP details and registration:

For further queries related to registration, kindly contact:

Ms. Leona Varghese: +91 8879141777

Thanks & Regards

Sana Shaikh





DON BOSCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER ENGINEERING



CERTIFICATE OF PARTICIPATION

Short Term Training Programme on "GeoSpatial Big Data Analytics"

25th-29th July 2022

This certificate is presented to

Arathi Boyanapalli

for actively participating in the Short Term Training Programme on "GeoSpatial Big Data Analytics" held from 25th to 29th July 2022 organized by the Department of Computer Engineering, Don Bosco Institute of Technology(DBIT) in association with IEEE-GRSS, Bombay.

A figher

Dr. Amiya Kumar Tripathy Programme Convenor, DBIT 7 bopt

Dr. Shaikh Phiroj HOD, Computer Engg Dept. DBIT





3. NVIDIA course on "Fundamentals of Deep Learning"



Date: 19/11/ 1021

OFFICE ORDER

Co,	
Name: Paralli Ba	yanpalli'
Designation: Principal	protessor
Department: CE	
Dear Drouti,	
This is to inform you that, courses/Orientation Programs	you are permitted to attend STTP/FDP/Refresher
Fundamentals	of Deep learning
HV2DIA	(online)
on 271112021 to	_
EV 9000	
Principal SES Graduate School of Technolo	
Verul, Navi Mumbai.	SY,
	MERUL MILLIAM
	210.794
	10 m N
SES G	RADUATE SCHOOL OF TECHNOLOGY
Sri Chandravekanandra Sa	restant Millympureus: Sector V, Nesta, Nest Marebox - 400 700. 2771-9779 - E-mail: princepolpositiones edute / principalitionesqueux: in





Fundamentals of Deep Learning

Businesses worldwide are using artificial intelligence [AI] to solve their greatest challenges. Healthcare professionals use AI to enable more accurate, faster diagnoses in patients. Retail businesses use it to offer personalized customer shopping experiences. Automakers use it to make personal vehicles, shared mobility, and delivery services safer and more efficient. Deep learning is a powerful AI approach that uses multi-layered artificial neural networks to deliver state-of-the-art accuracy in tasks such as object detection, speech recognition, and language translation. Using deep learning, computers can learn and recognize patterns from data that are considered too complex or subtle for expert-written software.

In this workshop, you'll learn how deep learning works through hands-on exercises in computer vision and natural language processing. You'll train deep learning models from scratch, learning tools and tricks to achieve highly accurate results. You'll also learn to leverage freely available, state-of-the-art pre-trained models to save time and get your deep learning application up and running quickly.

Learning Objectives

By participating in this workshop, you'll:

- Learn the fundamental techniques and tools required to train a deep learning model
- > Gain experience with common deep learning data types and model architectures
- Enhance datasets through data augmentation to improve model accuracy
- > Leverage transfer learning between models to achieve efficient results with less data and computation
- > Build confidence to take on your own project with a modern deep learning framework

Duration: 8 hours Price: Contact us for pricing. An understanding of fundamental programming concepts in Prerequisites: Python such as functions, loops, dictionaries, and arrays. Suggested materials to satisfy prerequisites: Codecademy Tools, libraries, and frameworks: Tensorflow, Keras, Pandas, NumPy Assessment type: Skills-based coding assessments evaluate students' ability to train a deep learning model to high accuracy. Certificate: Upon successful completion of the assessment, participants will receive an NVIDIA DLI certificate to recognize their subject matter competency and support professional career growth. Desktop or laptop computer capable of running the latest version of Chrome or Firefox. Each participant will be provided Hardware Requirements: with dedicated access to a fully configured, GPU-accelerated workstation in the cloud. English Language:





Invite - NVIDIA DLI Ambassador Workshops. Latest Schedule.

Nirvaan Garg <nirvaang@nvidia.com>

Fri 11/19/2021 5:22 PM

To: Arathi Boyanapalli <arathib@sies.edu.in>

Cc: Madhushree Basavarajaiah <madhushreeb@nvidia.com>

1 attachments (19 KB)
Invite DLI Amb WS-1008.docx;

Dear Dr. Arathi,

Greetings from NVIDIA. Writing to extend this invite for your students and faculty for NVIDIA DLI Ambassador Workshops (online). NVIDIA DLI team is now scheduling NVIDIA DLI Ambassador Workshops (online) on a regular cadence to support students and faculty with the resources to help get hands-on experience in areas like deep learning, accelerated computing, and robotics.

The live workshops schedules and registration link is available <u>HERE</u>. Requesting you to forward the links to eligible students and faculty to enable them to take advantage of the learning opportunity open. (Editable draft attached for your use...)

Students and Faculty can choose required workshop/s of interest and register. These are FREE Workshop/s (worth \$500 per participant/per workshop), open only for Students and Faculty from accredited degree granting institutes. Seats are limited and will be allotted first cum first served basis and subject to registering using Institute email ID. Please note the following:

- The detailed agenda of workshop, the prerequisite for each and required setup for attending the Virtual Workshop/s is as detailed against each respective workshop in the link above.
- 2. Each WS is 8 hours duration and will start at 9-9.30 am odd with agenda and details as in the respective WS link.
- Once the host approves registration, participant will receive a confirmation email with instructions for joining the session. Separate registration is required for each session.
- 4. All sessions, need a laptop and stable BB internet connection to attend the session and take part in the lab.
- After registration above and prior to joining the workshop, please prepare for the workshop by creating an NVIDIA
 account, testing your laptop, and carefully reviewing the course datasheet to become familiar with Prerequisites,
 Learning Objectives, and Agenda Outline.

Refer details @ https://developer.nvidia.com/dli/getready OR CLICK HERE and follow instructions there in.

For Assistance, you can contact Developer Programs at: nvdeveloper@nvidia.com . Thanking you and looking forward to seeing you during the DLI Workshop.

Thanks & Regards, Nirvaan Garg.





NVIDIA DEEP LEARNING INSTITUTE CERTIFICATE OF COMPETENCY

This certificate is awarded to ARATHI BOYANAPALLI

for demonstrating competence in the completion of FUNDAMENTALS OF DEEP LEARNING

Will Range

Will Ramey Senior Director, Developer Programs, NVIDIA 2021 Year issued



DEEP LEARNING INSTITUTE





Urvashi Patkar

1. STTP on Cybersecurity and artificial intelligence



Date: 5/06/2012

OFFICE ORDER

To,
Name: Urvashi Patkar
Designation: Assistant protessor
Department: CE
Dear Vrvarski P. This is to inform you that, you are permitted to attend STTP/FDP/Refresher courses/Orientation Programs Cyber Security And Artificial Intelligence
11 Thakur college of Engg, mumsui
from 6 6 2012 to 11 6 2022

Principal SIES Graduate School of Technology, Nerul, Navi Mumbai.



SIES GRADUATE SCHOOL OF TECHNOLOGY

Sri Chaedrasckarenda Suraswati Vidyapurans, Sector V, Nevul, Navi Mumbai - 400 706.

Tel: 6108 2400 / 6108 2402 - Fox : 2771 8779 - E-mail : principal@sies.edu.in / principal@sies.gst.ac.in

www.sies.gst.edu.in





DEPARTMENT OF COMPUTER ENGINEERING (COMP)





ISTE Approved Six Days Short Term Training Program (STTP) on Cybersecurity and Artificial Intelligence in association with Pristine InfoSolutions Pvt. Ltd. (June 6th to June 11th 2022)

Inaugural Schedule

Date	Timing	Program
Ÿ	10:00 AM to 10:05AM	Introduction & Welcome Guests & Participants
	10:05 AM -10:08 AM	Lighting of Lamp & Saraswati Vandana
	10:08 AM- 10:15 AM	Briefing about STTP by Coordinator
	10:15 AM - 10:20 AM	HOD (Briefing about Program Objectives & Outcomes)
6 th June 2022	10:20 AM - 10:25 AM	Address by Director IQAC-TCET
	10:25 AM - 10:30 AM	Address by Vice-Principal
	10:30 AM- 10:35 AM	Address by Principal
	10:35 AM - 10:55 AM	Keynote Talk 1 on Cybercrimes & Investigation by Mr. Rizwan Shaikh, CTO & Founder, Pristine InfoSolutions Pvt. Ltd.
	11:00 AM – 11:45 AM	Keynote Talk 2 on Impact of AI in Cybersecurity by Ms. Shweta Tripathi, Senior Consultant Ernst & Young LLP, Mumbai
	11:50 AM - 11:55 AM	Vote of Thanks by STTP Co-Coordinator





📑 Sign in Sec. X | Financy encr. X | 0 SRS (SST. X | 🔡 HRWThree: X | 🚮 Microsoft : X | 🚳 Microsoft : X | 🚳 Microsoft : X | 0 Financy | Microsoft : X | 0 Financy | Microsoft : X | Micros ← → C ■ mail.google.com/mail/u/2/?ogbl#search/cybersecurity/FMfcgzGpGKgJPfGsqbxXKHpGdvhdKFB @ ☆ □ **(** Update |) M Gmail Q cybersecurity 0 8 ## Compose © Sun Jun 5, 2022, 10:35AM ☆ ← [Vidvadhari S -vidvadhari.rks@thakureducation.org> ★ Starred Dear Sir/Madam, Snoozed Greetings of the day!! We are delighted to share that Department of Computer Engineering, Thakur College of Engineering & Technology (TCET) Thakur Village, Kandivali East, Mumbai, Maharashtra is organizing ISTE Approved Six Days Short Term Training Program (STTP) on "Cybersecurity and Artificial Intelligence" in online mode 0 ☐ Drafts Labels We thank you for Registering to this program. Please find the Inaugural schedule and the Day wise schedule attached to this mail. Morning Session Timings: 10:00 AM-12 Noon Evening Session Timings: 2:00-4:00 PM Evaluation: 4:00-5:00 PM All participants are requested to join GCR for submitting their Assignments and MCQ's which will be posted each day post sessions as a part of the Evaluation. GC link: https://classroom.google.com/u/1/c/NDk2MDlyOTk00DMw

*** L O 2 3 6 0 0 0 0 0 0 0







ISTE APPROVED Six Days Short Term Training Programme (STTP)



Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. AY 2019-20

ISO 9003:20 Certified NBA Accredited Programs NAAC Accredited Institute with A Grade

AlCTE-CII Survey est in Platinum estigory I Industry linkages Among Top 250 Colleges NIRF Ranking, 2019-20 & 2020-21 66° 8: 75° in All India Rank by Outlook survey published in June 2019 8: May 2018 respectively

Certificate of Participation

This is to certify that Dr./Mr./Ms./Mrs. Ms Urvashi Patkar From SIES Graduate School of Technology has Participated in ISTE Approved

Six Days Short Term Training Programme (STTP) in association with Pristine InfoSolutions Pvt. Ltd. India on "Cybersecurity and

Artificial Intelligence" Conducted during 06th June to 11th June, 2022 organised by Department of Computer Engineering.

Dr. Vidyadhari Singh STTP Co-ordinator Kushal Hadkar

Mr. Kushal Hadkar

Head of Operations, Pristine InfoSolutions Pvt. Ltd.

2 marin

Dr. B. K. Mishra

Principal, TCET

Lagda Singh Charitable Trust's (Regd.) THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education(AICTE) and Government of Maharashtra

A - Block, Thakur Educational Campus, Shyamnarayan Thakur Marg, Thakur Village, Kandivali (East), Mumbai - 400 101 • Tel.: 022-6730 8000 / 8106 / 8107 Telefax: 022-2846 1890 Email: teet@thakureducation.org • Website: www.tcetmumbai.in www.thakureducation.org



8



Suvarna Chaure

1. STTP on Data Science and Use of Visualization Tools



Date: 2 | 12 | 2021

OFFICE ORDER

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Го,			
Name: <u>Suv</u>	arna Chaure		
Designation:	estistant prot	essur	
Department:	£		
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Dear Suvar	na C,		
ourses/Orientation I	n you that, you are Programs Science &		
	6151		GET MATERIAL TO GE
rincipal			
SIES Graduate Schoo Verul,Navi Mumbai.	of Technology,		RUL OF THE STATE O
	SIES COLDITOR		
Sri C Tel; 6108 2400	handrasekarendra Saraswati Vidyapu) / 6108 2402 • Fax : 2771 8779 • E-	mail: principulgss@sies.edu.in/pri	- 400 706. acipal@siesgst.ac.in
	www.si	iesgst.edu.in	



ONE WEEK STTP

OI

"Data Science and Use of Visualization Tools"

Registration Form

Designation:	
Department:	
College:	
Address:	
Phone:	
E-Mail:	
ISTE Membership Number:	
Amount: Rs.	
Draft No./Transaction ID	
Date:	
Name of the bank:	

Signature of Participant

Signature of Principal

WHO CAN APPLY:

Faculty from Engineering / MCA College, M.E./M. Tech students, Research Scholar.

COURSE FEES:

Faculty Participant (ISTE members): Rs. 1000. (Certificate will be provided by ISTE)

Faculty Participant (Non ISTE members): Rs. 1200.

(Certificate will be provided by college)

Note: Due to Covid restrictions hospitality is excluded

REGISTRATION:

Participants are requested to register on the following link

REGISTRATION LINK:

MODE OF PAYMENT: ONLINE

Bank Details:

Account holders

SIES Graduate

name

School of

Technology

Account No.

842645022

Bank Name

Nerul, Navi

Mumbai

IFSC code

IDIB000N110





One Week STTP on

"Data Science and Use of Visualization Tools"

(December 06 - December 11, 2021)

Organized by

Department of Computer Engineering, Department of Information Technology and Department of Electronics and Telecommunication

SIES GRADUATE SCHOOL OF TECHNOLOGY NERUL, NAVI MUMBAI- 400 706



PRINCIPAL S.I.E.S. GRADUATE C



Reg: Registration to STTP

HOD CE < HODCE@sies.edu.in>

Thu 02-12-2021 12:40

To: Rasika Malgi <Rasikam@sies.edu.in>;Roshni Singh <Roshnis@sies.edu.in>;Rakhee Das <rakheed@sies.edu.in>;Susmita Das. <Susmitad@sies.edu.in>;CE GST <ce@sies.edu.in>;Arathi Boyanapalli <arathib@sies.edu.in>;Urvashi Patkar <urvaship@sies.edu.in>;Gayatri Bedre <gayatrib@sies.edu.in>

Cc: Varsha Patil <varshap@sies.edu.in>;Prachi Shahane <prachis@sies.edu.in>

1 attachments (344 KB) STTP Brochure on DS&UVT_01.12.pdf;

Dear Sir/Madam,

Greetings from SIES Graduate School of Technology !!!

SIES Graduate School of Technology is organizing ISTE approved one-week STTP on "Data Science and Use of Visualization Tools", from 06 December 2021 to 11 December 2021. It will be an online and offline training program.

The course is designed with an objective to explore the recent technologies used for Data science and visualization tools used in industry.

The course will be conducted by a highly experienced trainer who has worked in the DataScience field.

This course is for Faculty members, P.G/Ph.D research scholars and Industry Personnel.

PFA the brochure for the same.

A pre-STTP session on Introduction to Python and Use of Libraries in Python for data science is scheduled tomorrow i.e. 03/12/21 at 1:30 pm

The last date for the registration is 04 December 2021.

You can register using the link: Registration Link

Please find the brochure attached here with for your reference.

Please join the Mhateann group after registration for further assistance or information about the program.











2. ATAL FDP on "Cyber Threat Intelligence and Digital Forensics"



Date: 1412-12021

OFFICE ORDER

To,			
Name: <u>Qu vorna</u>	Choure		
Designation: Activ	tant professor		
Department:			
courses/Orientation Program	that, you are permitted		AL ALOST MANAGES
	A Intelligence	4 Digital	PORTAGELS
I TIHV2 na			
from 191712021 t	0_23/212021		
Principal			

SIES GRADUATE SCHOOL OF TECHNOLOGY

Sri Chandrinsckarendra Suriswaii Vidyapuram, Sector V, Nerul, Navi Mumbai - 400 706.

Tel: 6108 2400 / 6108 2402 + Fax: 2771 8779 + E-mail : principalgat@sies.edu.in / principal@sies.edu.in / principal@sies.edu

SIES Graduate School of Technology,

Nerul, Navi Mumbai.



AICTE Training And Learning (ATAL) Academy Sponsored Five-days Online Faculty Development Programme (FDP)

On

Cyber Threat Intelligence and Digital Forensics (CTIDF-2021)

July 19, 2021 - July 23, 2021

Coordinators

Dr.Udai Pratap Rao Dr.Bhavesh N. Gohil Dr.Sankita J. Patel

Sponsored By



AICTE Training and Learning (ATAL)

Organized By



Computer Engineering Department
Sardar Vallabhbhai National Institute
of Technology (SVNIT)
Ichchhanath, Surat-395007, Gujarat, India
Website: www.svnit.ac.in
Ph. +91 261 2201592

PROGRAMME OBJECTIVE

The Department of Computer Engineering, S. V. National Institute of Technology, Surat is organizing AICTE Training and Learning (ATAL) Academy sponsored 5 days online Faculty Development







SUVARNA KENDRE <suvarna.kendre@siesgst.ac.in>

Approved participants ATAL-sponsored FDP on Cyber Threat Intelligence and Digital Forensics (CTIDF-2021) at SVNIT Surat

1 message

Atal_ctidf SVNIT <atal_ctidf2021@coed.svnit.ac.in>
To: atal_ctidf2021@coed.svnit.ac.in
Cc: sjp@coed.svnit.ac.in, bng@coed.svnit.ac.in
Bcc: suvarna.kendre@siesgst.ac.in

Thu, Jul 8, 2021 at 10:52 AM

Dear Participants,

Greetings of the day!

Thanks for your interest in ATAL-sponsored FDP on Cyber Threat Intelligence and Digital Forensics (CTIDF-2021) from July 19, 2021, to July 23, 2021 at Computer Engineering Department, Sardar Vallabhbhai National Institute of Technology Surat (Gujarat). Your participation is confirmed in this FDP. This FDP will be conducted in Online mode, and we will use the **Google Meet platform**. We request all the approved participants to enter their details in the below Google Form.

https://forms.gle/BcKuRfCj7uTuLqKC6

We need the Gmail/ G Suite email id of participants to run this FDP smoothly. Please provide your details as per Google form latest by 10th July 2021. The details received under this Google Form will be considered the final list of participants who will attend the FDP. The Google meet invitation and the complete schedule of FDP will be shared with the participants who have filled the Google Form.

Thanks & Regards
ATAL FDP on Cyber Threat Intelligence and Digital Forensics (CTIDF 2021)
Computer Engineering Department,
Sardar Vallabhbhai National Institute of Technology, Surat, Gujarat, India











ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi - 110 070

AICTE Training And Learning (ATAL) Academy

Certificate

This is certified that Suvarna Chaure, Assistant Professor of SIES GST participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Cyber Threat Intelligence and Digital Forensics" from 2021-07-19 to 2021-07-23 at Sardar Vallabhbhai National Institute of Technology, Surat.



Adviser-I, ATAL Academy





Coordinator







3. NVIDIA course on "Fundamentals of Deep Learning"



Date: 191112021

OFFICE ORDER

То,
Name: <u>Curorra</u> Chaure
Designation: Assistant professor
Department: Computer Engly,
Dear Suvorna Chaure,
This is to inform you that, you are permitted to attend STTP/FDP/Refresher courses/Orientation Programs
Fundamentals of Deep learning
at HYIDIA (online)
from 27 11 2021 to

Principal SIES Graduate School of Technology, Nerul, Navi Mumbai.



SIES GRADUATE SCHOOL OF TECHNOLOGY
Sri Chandrasekareodra Saraswati Vidyapuram, Sector V, Nerul, Navi Mumbai - 400 706.
Tel: 6108 2400 / 6108 2402 - Fax : 2771 8779 - E-mail : principalgst@sies.edu.in / principal@siesgst.ac.in







Fundamentals of Deep Learning

Businesses worldwide are using artificial intelligence [AI] to solve their greatest challenges. Healthcare professionals use AI to enable more accurate, faster diagnoses in patients. Retail businesses use it to offer personalized customer shopping experiences. Automakers use it to make personal vehicles, shared mobility, and delivery services safer and more efficient. Deep learning is a powerful Al approach that uses multi-layered artificial neural networks to deliver state-of-the-art accuracy in tasks such as object detection, speech recognition, and language translation. Using deep learning, computers can learn and recognize patterns from data that are considered too complex or subtle for expert-written software.

In this workshop, you'll learn how deep learning works through hands-on exercises in computer vision and natural language processing. You'll train deep learning models from scratch, learning tools and tricks to achieve highly accurate results. You'll also learn to leverage freely available, state-of-the-art pre-trained models to save time and get your deep learning application up and running quickly.

Learning Objectives

By participating in this workshop, you'll:

Tools, libraries, and frameworks:

- Learn the fundamental techniques and tools required to train a deep learning model
- Gain experience with common deep learning data types and model architectures
- Enhance datasets through data augmentation to improve model accuracy
- > Leverage transfer learning between models to achieve efficient results with less data and computation
- > Build confidence to take on your own project with a modern deep learning framework

Duration: 8 hours Price: Contact us for pricing. Prerequisites: An understanding of fundamental programming concepts in Python such as functions, loops, dictionaries, and arrays. Suggested materials to satisfy prerequisites: Codecademy

Tensorflow, Keras, Pandas, NumPy

Assessment type: Skills-based coding assessments evaluate students' ability to

train a deep learning model to high accuracy.

Certificate: Upon successful completion of the assessment, participants

will receive an NVIDIA DLI certificate to recognize their subject matter competency and support professional career growth.

Desktop or laptop computer capable of running the latest version of Chrome or Firefox. Each participant will be provided Hardware Requirements:

with dedicated access to a fully configured, GPU-accelerated

workstation in the cloud.

English Language:





Invite - NVIDIA DLI Ambassador Workshops. Latest Schedule.

Nirvaan Garg <nirvaang@nvidia.com>

Fri 11/19/2021 5:22 PM

To: Arathi Boyanapalli <arathib@sies.edu.in>

Cc: Madhushree Basavarajaiah <madhushreeb@nvidia.com>

1 attachments (19 KB)
Invite DLI Amb WS-1008.docx;

Dear Dr. Arathi,

Greetings from NVIDIA. Writing to extend this invite for your students and faculty for NVIDIA DLI Ambassador Workshops (online). NVIDIA DLI team is now scheduling NVIDIA DLI Ambassador Workshops (online) on a regular cadence to support students and faculty with the resources to help get hands-on experience in areas like deep learning, accelerated computing, and robotics.

The live workshops schedules and registration link is available <u>HERE</u>. Requesting you to forward the links to eligible students and faculty to enable them to take advantage of the learning opportunity open. (Editable draft attached for your use...)

Students and Faculty can choose required workshop/s of interest and register. These are FREE Workshop/s (worth \$500 per participant/per workshop), open only for Students and Faculty from accredited degree granting institutes. Seats are limited and will be allotted first cum first served basis and subject to registering using Institute email ID. Please note the following:

- The detailed agenda of workshop, the prerequisite for each and required setup for attending the Virtual Workshop/s is as detailed against each respective workshop in the link above.
- 2. Each WS is 8 hours duration and will start at 9-9.30 am odd with agenda and details as in the respective WS link.
- Once the host approves registration, participant will receive a confirmation email with instructions for joining the session. Separate registration is required for each session.
- 4. All sessions, need a laptop and stable BB internet connection to attend the session and take part in the lab.
- After registration above and prior to joining the workshop, please prepare for the workshop by creating an NVIDIA account, testing your laptop, and carefully reviewing the course datasheet to become familiar with Prerequisites, Learning Objectives, and Agenda Outline.

Refer details @ https://developer.nvidia.com/dli/getready OR CLICK HERE and follow instructions there in.

For Assistance, you can contact Developer Programs at: nvdeveloper@nvidia.com . Thanking you and looking forward to seeing you during the DLI Workshop.

Thanks & Regards, Nirvaan Garg.





NVIDIA DEEP LEARNING INSTITUTE CERTIFICATE OF COMPETENCY

This certificate is awarded to

SUVARNA CHAURE

for demonstrating competence in the completion of FUNDAMENTALS OF DEEP LEARNING

Will Kamey

Will Ramey Senior Director, Developer Programs, NVIDIA

2021 Year issued



DEEP LEARNING INSTITUTE





Ujwala Ravale

1. STTP on Advancement in Cloud Computing



Date: 27/12/2021

OFFICE ORDER

To,
Name: Ujwala Revale
Designation: Ascistant profession
Department:CF
Dear Ujvella R, This is to inform you that, you are permitted to attend STTP/FDP/Refresher courses/Orientation Programs
Advancement in Cloud Computing
at Radomal Shahani Engg. college, numbad
from 3/01/2021 to 8/01/2021

Principal SIES Graduate School of Technology, Nerul, Navi Mumbai.



SIES GRADUATE SCHOOL OF TECHNOLOGY
Sci Chandrasekarendra Saruswati Vidyusporam, Sector V, Neral, Navi Mambai - 400 706.
Tel: 6108 2400 / 6108 2402 · Fax : 2771 8779 · E-mail : principalgs@sies.edu.in / principal@siesgst.ac.in
www.fseegst.edu.in



THADOMAL SHAHANI ENGINEERING COLLEGE

Department of Computer Engineering

	3 ^{rt}	January to 8th January, 2022		
Date	Time	Topic	Resource Person	
		DAY-I		
3 rd January 2022, Monday	10:00 A.M to 10.30 A.M	Inauguration		
	10.30 A.M to 1.00 P.M	Introduction and overview of cloud computing.	Dr. Bhushan Jadhav	
	1.00 P.M to 2.00 P.M	Lunch Break		
	2 P.M to 3.30 P.M	To study and implement Hosted Virtualization using Virtual Box & KVM.	Prof. Shilpa Ingole	
	3.30 P.M to 3.45 P.M	Tea Break		
	3.45 P.M to 5.00 P.M	To study and Implement Bare- metal Virtualization using Xen, HyperV or VMware Esxi.	Prof. Manisha Dumbre	
		DAY-2		
4 th January 2022, Tuesday	10.00 A.M to 1.00 P.M	To study and Implement Infrastructure as a Service using AWS/Microsoft Azure.	Mr. Yati Gharat	
	1.00 P.M to 2.00 P.M	Lunch		
	2:00 P.M to 3.30 P.M	To study and Implement Platform as a Service using AWS Elastic Beanstalk/ Microsoft Azure App Service	Mr. Yati Gharat	
	3.30 P.M to 3.45 P.M	Tea Break		
	3.45 P.M to 5.00 P.M	To study and Implement Storage as a Service using Own Cloud/ AWS S3, Glaciers/ Azure Storage.	Mr. Yati Gharat	
		DAY-3		
5 th January 2022, Wednesday	10.00 A.M to 1.00 P.M	To study and Implement Containerization using Docker Containerization	Dr. Bhushan Jadhav	
	1.00 P.M to 1.30 P.M	Lunch	8:	
	1.30 P.M to	To study and Implement Database as a	Dr. Bhushan	





Confirmation of Registration for STTP on "Advancement in Cloud Computing"





Sonali Jadhav <sonali.jadhav@thadomal.org> To: Ujwala Ravale; sonalshroff76@gmail.com



Dear Faculty,

Hope this mail finds you in good health.

On behalf of the Computer Engineering Department, Thadomal Shahani Engineering college, we welcome you for One week ISTE approved Short Term Training Programme (STTP) on "Advancement in Cloud Computing" to be held from 3rd January, 2022 to 8th January, 2022.

It is our pleasure to receive your registration. You are requested to **join the** whatsapp group through the below mentioned link for further communication.

https://chat.whatsapp.com/FDC3sloQ43d5ZEc53Vslv9Vindows











2. AICTE-ISTE approved six days Induction Refresher Program on Cyber Risk and Security



Date: 1//12/1021

OFFICE ORDER

STATE ON SEA	
To,	
Name: U) vala Ravale	
Designation: Assistant Proceeding	
Department:	
Dear Ujwela Ry	
This is to inform you that, you are permitted to attend STTP/FDP/Refres	her
Cyper Risk and Security	
RATT, Heral	
rom 14/12/201 to 20/12/201	
rincipal	
IES Graduate School of Technology,	
erul, Navi Mumbai.	
SHES GRADUATE SCHOOL OF TECHNOLOGY Sri Chandriesckarcodia Sharawati Vidyaporam, Sector V. Nernl, Navi Mumbai - 480 706. Tel: 6108 2400 (6108 2402 - No. 2021).	
Tel: 6108 2400 / 6108 2402 · Pax : 2771 8779 · E-mail : principalgat@sies.edu.in / principal@siesgst.oc.in www.siesgst.edu.in	

SIES GRADUATE SCHOOL OF TECHNOLOGY





DEPARTMENT OF INFORMATION TECHNOLOGY PRESENTS







AICTE-ISTE SPONSORED SIX DAYS INDUCTION-REFRESHER PROGRAM ON

		CYBE	R-RISK AND SECURITY	•
Day	Date	Time	Title of the talk	Expert
		10:00-10:15am	Inaugaration	7.00
There I	14th DEC 2021	10:15-11:30am	Cloud Security	Dr. Naresh Kumar Harale
Day 1	14th DEC 2021	12:00-1:30pm	Data Privacy and Protection.	Mr. Ritesh Bhatia
		2:00-4:00pm	Trending Cybercrimes Against women & children	Ms. Nirali Bhatia
Day2	15th DEC 2021	10:00-1:00pm	Role of Blockchain in CyberSecurity	Mr. Atul Kahate
	ACCESS AND	2:00-4:00pm	Cloud Security	Mr. Gaurav Batra
		11:30-1:00pm	Cyber Laws and Data Privacy Laws	Mr. Sandesh Jadhav
Day 3	16th DEC 2021	2:00-3:30pm	Security Standardisation and Risk Management	Ms. Kamalpreet Kaur Aujla
		3:30-5:00pm	Digital Forensics-Challenges and Future	Mr. Santosh Khadsare
Day4	17th DEC 2021	10:00-1:00pm	Cybersecurity Trends – 2021-2022	Dr. Burzin P. Bharucha
100		2:00-4:00pm	Making Happiness Endemic in this Pandemic	Dr. Yuvaraj J Bhosale
		10:00-11:30am	ISO27001 and basics of Infosec	Mr. Jayant Warrier
Day5	18th DEC 2021	11:30-1:00pm	HoneyPots and HoneyNets	Mr. Chandan Paani
	The second control of	2:00-4:00pm	Protection of Public Online Content Distribution Systems	Mr. Swapnil Nagmoti
19	th DEC 2021		SUNDAY	
Day6	20th DEC 2021	10:00-12:00pm	National Education Policy-2020	Dr. Sanjeev J. Wagh
		2:00-3:00pm	Valedictory	

Co-ordinator Dr. Gautam Borkar





You have been invited to the following event.

AICTE-ISTE Sponsored Induction-Refresher on "Cyber Risk and Security" from 14th-20th Dec 2021

Tue Dec 14, 2021 9:30am - 5pm India Standard Time - Kolkata

Join with Google Meet Joining info

meet_google.com/tyj-ymgt-ucc

Join by phone

(US) +1 515-599-8697 (PIN: 294150444)

More phone numbers

Calendar

ujwala.ravale@siesgst.ac.in

Who

(Guest list has been hidden at organizer's request)

Attachments AICTE-ISTE Sponsored Induction-Refresher on "Cyber Risk and Security" from 14th-20th Dec 2021 (2021-12-12 at 23:24 GMT-8) mp4

AICTE-ISTE Sponsored Induction-Refresher on "Cyber Risk and Security" from 14th-20th Dec 2021 (2021-12-12 at 23:37 GMT-8) mp4









AICTE-ISTE Sponsored SIX DAYS INDUCTION-REFRESHER PROGRAM ON

CYBER-RISK & SECURITY

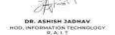
Certificate of Participation

AWARDED TO

Mrs. Ujwala Nilesh Ravale

for successfully completing the AICTE-ISTE sponsored Six Days Induction-Refresher Program On "CYBER-RISK & SECURITY" organized by the Department of Information Technology, Ramorao Adik Institute of Technology, D.Y. Patil Deemed to be University, Nerul, Navi Mumbai, from 14th to 20th December 2021.











RAIT is affiliated to D. Y. Patil Deemed to be University





3. NVIDIA course on "Fundamentals of Deep Learning"



Date: 19 | H | LOL

OFFICE ORDER

ro,
Name: Djwala Ravale
Designation: ASSISTENT DED FEILU
Department: Computer Engineering
Dear Viwala Rovall,
This is to inform you that, you are permitted to attend STTP/FDP/Refresher courses/Orientation Programs
Fundamental of Deep learning
1 HYZDZA (online)
on 2.7[11] 2021 to —

Principal SIES Graduate School of Technology, Nerul, Navi Mumbai.



SIES GRADUATE SCHOOL OF TECHNOLOGY

Sri Chandrasekarendra Saraswati Vidyapuram, Sector V, Nerul, Navi Mombai - 400 706.

Tel: 6108 2400 / 6108 2402 - Fax : 2771 8779 - E-mail : principalgs@sies.edu.in / principal@siesgst.ac.in

www.ticogsts.cdu.in







Fundamentals of Deep Learning

Businesses worldwide are using artificial intelligence [AI] to solve their greatest challenges. Healthcare professionals use AI to enable more accurate, faster diagnoses in patients. Retail businesses use it to offer personalized customer shopping experiences. Automakers use it to make personal vehicles, shared mobility, and delivery services safer and more efficient. Deep learning is a powerful Al approach that uses multi-layered artificial neural networks to deliver state-of-the-art accuracy in tasks such as object detection, speech recognition, and language translation. Using deep learning, computers can learn and recognize patterns from data that are considered too complex or subtle for expert-written software.

In this workshop, you'll learn how deep learning works through hands-on exercises in computer vision and natural language processing. You'll train deep learning models from scratch, learning tools and tricks to achieve highly accurate results. You'll also learn to leverage freely available, state-of-the-art pre-trained models to save time and get your deep learning application up and running quickly.

Learning Objectives

Language:

By participating in this workshop, you'll:

- Learn the fundamental techniques and tools required to train a deep learning model
- Gain experience with common deep learning data types and model architectures
- Enhance datasets through data augmentation to improve model accuracy
- > Leverage transfer learning between models to achieve efficient results with less data and computation
- > Build confidence to take on your own project with a modern deep learning framework

English

Duration: 8 hours Price: Contact us for pricing. Prerequisites: An understanding of fundamental programming concepts in Python such as functions, loops, dictionaries, and arrays. Suggested materials to satisfy prerequisites: Codecademy Tools, libraries, and frameworks: Tensorflow, Keras, Pandas, NumPy Assessment type: Skills-based coding assessments evaluate students' ability to train a deep learning model to high accuracy. Certificate: Upon successful completion of the assessment, participants will receive an NVIDIA DLI certificate to recognize their subject matter competency and support professional career growth. Desktop or laptop computer capable of running the latest version of Chrome or Firefox. Each participant will be provided Hardware Requirements: with dedicated access to a fully configured, GPU-accelerated workstation in the cloud.





Invite - NVIDIA DLI Ambassador Workshops. Latest Schedule.

Nirvaan Garg <nirvaang@nvidia.com>

Fri 11/19/2021 5:22 PM

To: Arathi Boyanapalli <arathib@sies.edu.in>

Cc: Madhushree Basavarajaiah <madhushreeb@nvidia.com>

1 attachments (19 KB) Invite DLI Amb WS-1008.docx;

Dear Dr. Arathi,

Greetings from NVIDIA. Writing to extend this invite for your students and faculty for NVIDIA DLI Ambassador Workshops (online). NVIDIA DLI team is now scheduling NVIDIA DLI Ambassador Workshops (online) on a regular cadence to support students and faculty with the resources to help get hands-on experience in areas like deep learning, accelerated computing, and robotics.

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- After registration above and prior to joining the workshop, please prepare for the workshop by creating an NVIDIA
 account, testing your laptop, and carefully reviewing the course datasheet to become familiar with Prerequisites,
 Learning Objectives, and Agenda Outline.

Refer details @ https://developer.nvidia.com/dli/getready OR CLICK HERE and follow instructions there in.

For Assistance, you can contact Developer Programs at: nvdeveloper@nvidia.com . Thanking you and looking forward to seeing you during the DLI Workshop.

Thanks & Regards, Nirvaan Garg.







CERTIFICATE OF COMPETENCY

This NVIDIA DLI Certificate has been awarded to

Ujwala Nilesh Ravale

for the successful completion of Fundamentals of Deep Learning

Will Ramey

Senior Director, Developer Programs

November 29, 2021

SUMTE SCHOOL ST

PRINCIPAL



Poonam Jadhav

1. Online FDP on "Data Science and use of data visualization tools" held under ISTE



Date: 62 112 12021

OFFICE ORDER

To,
Name: Pooram Jadhar
Designation: Designation profession
Department:
Dear Poonam J.
This is to inform you that, you are permitted to attend STTP/FDP/Refresher courses/Orientation Programs
Data Science & Visualization tools
at SIES GIST, Heral
from 6 12 12021 to 11 12021

Principal SIES Graduate School of Technology, Nerul, Navi Mumbai.



SHS GRADUATE SCHOOL OF TECHNOLOGY

Sin Chandrasckarendra Saraswari Vidyagararan, Sector V, Neval, Navi Mumbai - 460 706.

Tel: 6108 2400 / 6108 2402 > Fax: 2771 8779 * E-mail: principalgas@ssies.edu.in / principal@riesgst.ac.in

www.siesgst.edu.in

SIES GRADUATE SCHOOL OF TECHNOLOGY



ONE WEEK STTP

on

"Data Science and Use of Visualization Tools"

Registration Form

Designation:	
Department:	
College:	
Address:	
Phone:	
E-Mail :	
ISTE Membership Number:	
Amount: Rs.	
Draft No./Transaction ID	
Date:	
Name of the bank:	

Signature of Principal

WHO CAN APPLY:

Faculty from Engineering / MCA College, M.E./M. Tech students, Research Scholar.

COURSE FEES:

Faculty Participant (ISTE members): Rs. 1000. (Certificate will be provided by ISTE)

Faculty Participant (Non ISTE members): Rs. 1200.

(Certificate will be provided by college)

Note: Due to Covid restrictions hospitality is excluded

REGISTRATION:

Participants are requested to register on the following link

REGISTRATION LINK:

MODE OF PAYMENT: ONLINE

Bank Details:

Account holders

SIES Graduate

name

School of Technology

Account No.

842645022

Bank Name

Nerul, Navi

Mumbai

IFSC code

IDIB000N110





ISTE Approved One Week STTP on

"Data Science and Use of Visualization Tools"

(December 06 - December 11, 2021)

Organized by

Department of Computer Engineering, Department of Information Technology and Department of Electronics and

Telecommunication

SIES GRADUATE SCHOOL OF TECHNOLOGY NERUL, NAVI MUMBAI- 400 706







Reg: Registration to STTP

HOD CE < HODCE@sies.edu.in>

Thu 02-12-2021 12:40

To: Rasika Malgi <Rasikam@sies.edu.in>;Roshni Singh <Roshnis@sies.edu.in>;Rakhee Das <rakheed@sies.edu.in>;Susmita Das. <Susmitad@sies.edu.in>;CE GST <ce@sies.edu.in>;Arathi Boyanapalli <arathib@sies.edu.in>;Urvashi Patkar <urvaship@sies.edu.in>;Gayatri Bedre <gayatrib@sies.edu.in>

Cc: Varsha Patil <varshap@sies.edu.in>;Prachi Shahane <prachis@sies.edu.in>

1 attachments (344 KB) STTP Brochure on DS&UVT_01.12.pdf;

Dear Sir/Madam,

Greetings from SIES Graduate School of Technology !!!

SIES Graduate School of Technology is organizing ISTE approved one-week STTP on "Data Science and Use of Visualization Tools", from 06 December 2021 to 11 December 2021. It will be an online and offline training program.

The course is designed with an objective to explore the recent technologies used for Data science and visualization tools used in industry.

The course will be conducted by a highly experienced trainer who has worked in the DataScience field.

This course is for Faculty members, P.G/Ph.D research scholars and Industry Personnel.

PFA the brochure for the same.

A pre-STTP session on Introduction to Python and Use of Libraries in Python for data science is scheduled tomorrow i.e. 03/12/21 at 1:30 pm

The last date for the registration is 04 December 2021.

You can register using the link: Registration Link

Please find the brochure attached here with for your reference.

Please join the Whatsann group after registration for further assistance or information about the program











Rina Bora

1. Online FDP on "Data Science and use of data visualization tools" held under ISTE



Date: 02 | 12 | 2021

OFFICE ORDER

	na Bora		
Designation:	Assistant	Desterra	
Department:	CF	===8	
Dear Qiro	x B		
This is to inf	form you that, yo	ou are permitted to	attend STTP/FDP/Refreshe
This is to inf	form you that, yo	ou are permitted to	attend STTP/FDP/Refreshe
This is to inf courses/Orientation	form you that, yo on Programs		attend STTP/FDP/Refreshe
This is to inf courses/Orientation	form you that, you programs		

Principal SIES Graduate School of Technology, Nerul, Navi Mumbai.



SIES GRADUATE SCHOOL OF TECHNOLOGY
Sri Chandrasckaeendra Saraswati Vidyapuram, Sector V, Nerul, Navi Mumbai - 400 706.
Tel: 6108 2400 / 6108 2400 - Fax : 2771 8779 - E-mail : principal@sies.edu.in / principal@siesgst.ac.in
www.siesgst.edu.in.



ISTE APPROVED ONE WEEK STTP

"Data Science and Use of Visualization Tools"

Registration Form

Designation:	
Department:	
College:	
Address:	
Phone:	
E-Mail :	
ISTE Membership Number:	
Amount: Rs.	
Draft No./Transaction ID	
Date:	
Name of the bank:	

Signature of Principal

Signature of Participant

WHO CAN APPLY:

Faculty from Engineering / MCA College, M.E./M. Tech students, Research Scholar.

COURSE FEES:

Faculty Participant (ISTE members): Rs. 1000. (Certificate will be provided by

Faculty Participant (Non ISTE members): Rs. 1200. (Certificate will be provided by college)

Note: Due to Covid restrictions hospitality is excluded

REGISTRATION:

Participants are requested to register on the following link

REGISTRATION LINK:

MODE OF PAYMENT: ONLINE

Bank Details:

name

Account holders

SIES Graduate

School of Technology

Account No.

842645022

Bank Name

Nerul, Navi

Mumbai

IFSC code

IDIB000N110





ISTE Approved One Week STTP

"Data Science and Use of Visualization Tools"

(December 06 - December 11, 2021)

Organized by

Department of Computer Engineering, Department of Information Technology and Department of Electronics and Telecommunication

SIES GRADUATE SCHOOL OF TECHNOLOGY NERUL, NAVI MUMBAI- 400 706





PRINCIPAL



Reg: Registration to STTP

HOD CE < HODCE@sies.edu.in>

Thu 02-12-2021 12:40

To: Rasika Malgi <Rasikam@sies.edu.in>;Roshni Singh <Roshnis@sies.edu.in>;Rakhee Das <rakheed@sies.edu.in>;Susmita Das. <Susmitad@sies.edu.in>;CE GST <ce@sies.edu.in>;Arathi Boyanapalli <arathib@sies.edu.in>;Urvashi Patkar <urvaship@sies.edu.in>;Gayatri Bedre <gayatrib@sies.edu.in>

Cc: Varsha Patil <varshap@sies.edu.in>;Prachi Shahane <prachis@sies.edu.in>

1 attachments (344 KB) STTP Brochure on DS&UVT_01.12.pdf;

Dear Sir/Madam,

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The last date for the registration is 04 December 2021.

You can register using the link: Registration Link

Please find the brochure attached here with for your reference.

Please join the Whatsann group after registration for further assistance or information about the program











Masooda Modak

1. FDP on Cyber Physical System



Date: 27/06/2021

OFFICE ORDER

	Assistant proof	esser		
epartment:	CE			
Dear Masi	rodo M,			
	orm you that, you a n Programs	are permitted	to attend	STTP/FDP/Refreshe
ourses/Orientatio				STTP/FDP/Refreshe

Principal SIES Graduate School of Technology, Nerul, Navi Mumbai.



SIES GRADUATE SCHOOL OF TECHNOLOGY
Sri Chaodrasekarendru Sarisswati Vidyapuratas, Sector V, Nerol, Navi Murabai - 400 706.
Tel: 6108 2400 / 6108 2402 + Fax : 2771 8779 - E-mail : principalgatigaies.edu.in / principalgatigaies.edu.in / principalgatigaies.edu.in /





RAMRAO ADIK INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER ENGINEERING
PRESENTS







ONLINE SHORT TERM TRAINING PROGRAMME CYBER PHYSICAL SYSTEMS

28TH JUNE TO 2ND JULY 2021

Resource Persons >>

Sri Prasad Patibandla, Director, CRCIDF, Delhi

Dr. Shivashankar B. Nair, IIT Guwahati

Dr. Burzin P Bharucha, EY Global Ltd, Mumbai

Mr. Burgess S Cooper, EY Global Ltd, Mumbal

Dr. Deepak Singh Tomar, MANIT, Bhopal

Mr. Deepak Mane, TCS R&D, Sydney, Australia

Dr. Sakshi Kaushal, Punjab University

Dr. Faruk Kazi, VJTI, Mumbai

Dr. Irfan Siddavatam, KJSCOE, Vidyavihar, Mumbai

Mr. Divyanshu Verma, CEO, Atveva, AO, Bangalore

Ms. Suyog Gayki, JP Morgan Chase, New York

Mr. Sumit Deshmukh, IS Specialist Engineer, Amgen, California. USA

For More Information



For Any Queries Contact

Mrs. Rashmi Dhumal +91 80975 58377 Ms. Snehal Mumbaikar +91 98219 54080

- ✓ Registrations Rs 500/-
- E-Certificate on Successful Completion
- Last date of registration:
 15th June 2021.

Registration Link: bit.ly/CPSCOMPS OR SCAN OR CODE



EGISTER HERE





..... Forwarded message ...

From: CE.STTP RAIT < ce sttp@rait.ac.in> Date: Sun, 27 Jun 2021, 7:15 pm

Subject: Schedule for the One Week STTP on "Cyber Physical System" during 28th June to 2nd July 2021

To: Masoodamodak <masoodamodak29@gmail.com>

Dear Participant,

Greetings from RAITIII

Congratulations for registering yourself for the Online Short-term Training Program on "Cyber Physical Systems" from 28th June to 2nd July 2021, organized by the Department of Computer Engineering, Ramrao Adik Institute of Technology, D. Y. Patil Deemed to be University, Nerul, Navi Mumbai. Please find the schedule for the FDP Program enclosed with this email.

Kindly join the WhatsApp Group by clicking on the link. https://chat.whatsapp.com/LsmhYzcNFfXGFnogz4Jham

The inaugural session of the Online Short-term Training Program on "Cyber Physical Systems" is scheduled at 10.00 AM on June 28, 2021 followed by the technical session.

Kindly join the following link at 09.50 A.M on June 28, 2021.

Invitation for joining the sessions is already sent on your registered email ID.

Kindly join using your registered email id only.

Stay Homel Stay Safet













Ramrao Adik Institute of Technology

Nerul, Navi Mumbai, Maharashtra

CERTIFICATEOF PARTICIPATION

This is to certify that

Mr./Ms. MASOODA MOHAMED ASLAM MODAK

has successfully completed the one week Online Short Term Training

Program (STTP) on "Cyber Physical Systems" organized by the

Department of Computer Engineering from 28th June to 2nd July 2021.

Daker

Dr. Dhananjay Dakhane Coordinator Rosne.

Dr. Leena Ragha Convenor, HOD, Computer Engineering, RAIT a la constant

Dr. Mukesh D. Patil Principal, RAIT

