Date: 10th Jun 2019

From,

Ms. Ankitha Shetty **Assistant Professor** Dept. of CSE A.I.E.T, Mijar

Through, The H.O.D. Dept. of CSE A.I.E.T, Mijar

To,

The Principal A.I.E.T, Mijar

Respected Sir,

SUBJECT: - Requisition to attend a workshop

As per the above subject, I seek your permission to attend a 5 days workshop on "Deep Learning for Big Data and Cyber Security Applications" in NITK, Surathkal from 1^{st} to 5^{th} July 2019. Kindly do the needful.

Thanking you,

Dept. Of Compute, Science & Engineering Alva's Institute of Engg. & Technology

Mijar, MOODBIDRI - 574 225

Yours Sincerely,

Ashity

(Ankitha Shetty)

Institute of Engg. & Technology, Cirijar, MOODBIDRI - 574 225, D.K

ept. (

SVIA

Application for Permission to Attend

Conferences/Seminars/Workshops/FDP and Paper Presentation

1.	Name of the staff	: Ankitha Shitty : Assistant Properson, CSE department : Deed Learning for Big Data and Cyber Seminity application : works hop
2.	Designation and department	Assistant Professor, CSE acquirity
3.	Name of the conference/seminar/FDP	: Deed learning for Big Date and Gotton
4.	Type of conference(national/state level)	: works hop
5.	Place of conference	· NITK, Surathkal
6.	Date of conference	: 01 - 07 - 2019 to 5 th_ 07 - 2019
7.	Title of the paper submitted	: -
8.	Mention the items enclosed	:
	a. copy of the brochure	(Yes / No)
	b. copy of invitation letter	(Yes / No)
	c. acceptance letter	(Yes / No)
9.	Rough estimate of expenditure (total)	:
	a. Registration feesb. Bus/train/air fare	1770)-

10. Details of previous workshop attended

Not attended any conference in the year 2018 & 2019.

Snehe 10/6/2019 10/6/19

Date: 10 6 2019

No

Signature of the applicant

Signature of the Principal PRINCIPAL

togs institute of Engs. & Technology, Mijor mocoreori - 514 225, D.M.

REGISTRATION FORM

5 Day TEQIP Sponsored Workshop on "Deep Learning for Big Data and Cyber Security Applications"

(July 01st, 2019 to July 05th, 2019)

	Name of Participant ANKITHA SHETTY
	Dept: Computy Science & Engeneering
	Gender: Female
	Designation: Asst. Professor
1	Qualification: B.E. M. Tech
(Organization: Alvas Institute of Engineering and Technology, Moodbidri
1	Mobile No. 9632612607
I	mail: ankishetty 91@gmail. com
I	Demand Draft No. ————
I g	agree to abide by the rules and the regulations overning the Workshop.
	lace: Moodbidri Ashily
D	ate: 1 6 19 Signature of the Participant
M	f./Ms./Df./ Ankitha Shetty is
to	student/employee of our Institution and is permitted attend the programme.
	ochro
	/ V V I A SIGNIT TOUT
	Signature of the Headth (application spinstitution pept. of collaboration DEDRI Stratitution Mijar, MOODBIDRI
	mept. of Came MoodBidky
Pla	ice: Aiva Mijar, III

Date:

116/4

Accommodation: Limited number of room in NITK Guesthouses and Hostels available on First Come First Served basis. Cost of boarding and lodging shall be borne by the applicant. Please note that no TA/DA shall be paid for this event by NITK. Course participants may have to deposit complete amount expected for their stay with Guest House/Hostel on arrival.

Venue: Dept. of Information Technology NITK Surathkal Mangalore- 575025.

Address for Communication

Dr. Bhawana Rudra
Dr. Anand Kumar M
Department of Information Technology
National Institute of Technology, Karnataka
Surathkal, Mangalore – 575 025

E-mail: dbcsa.it.nitk@gmail.com

Contact: Ph. 0824 - 247 3560, 0824 - 2473118

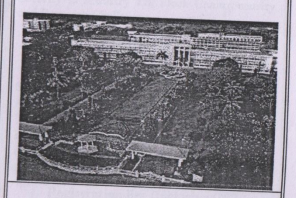
Course Contents

- Cyber Security Practice in Banking Sector.
- Role of Block Chain in Cyber Security Applications.
- Big Data and Cyber Security.
- Role of Recommender system in Cyber Security.
- Cyber Security in Industry 4.0.
- Data collection methods for Cyber Security.
- Machine Learning and Deep Learning for Cyber Security Applications.

5 Day TEQIP Sponsored Workshop on "Deep Learning for Big Data and

Cyber Security Applications"

(July 01st, 2019 to July 05th, 2019)



Coordinators
Dr. Bhawana Rudra
Dr. Anand Kumar M
Prof. G. Ram Mohana Reddy
Dept. of Information Technology, NITK



Organized By

Department of Information Technology National Institute of Technology, Karnataka Surathkal, Mangalore – 575 025

About NITK Surathkal

NITK Surathkal is a premier institution engaged in imparting quality technological education and a broad range of research, development and consultancy activities. NITK has carved a niche for itself among the best technical institutes in India and is consistently ranked among the top 10 technological institutes.

Department of Information Technology

Department of Information Technology was established in June 2000, The department offers undergraduate course B.Tech. in Information Technology, Post Graduate course M.Tech. in Information Technology, M.Tech. by (Research) and Doctoral Program (Ph.D) Current research activities of the department include Data Mining, Web services, Distributed Computing, Semantic Web Technology, Natural language Processing, Software Aging, Virtualization, Soft Computing, Wireless Sensor Networks, Computer Networks, Network and Cyber Security, Information Security, Internet of Things (IoT), Affective Computing, Big Data Analytics, Cloud/Edge/Fog Computing, Cloud Security, Databases, Healthcare Informatics, High Performance Computing, Information Retrieval, Social Multimedia/Social Network Analysis, Software Engineering, Blockchain Technologies, Future Internet Architecture, Mobile Software Engineering, Deep Learning Applications.

How to Reach NITK Surathkal

NITK is located in Surathkal on the scenic shores of the Arabian Sea, about 20KM north of the city of Mangalore and is well connected by Air, Rail and Road. The nearest domestic/international airport is situated at Bajpe (about 10KM from Mangalore) and the nearest railway station is Surathkal (3 KM). The NITK Campus is situated right on National Highway NH66 with very good bus connectivity from Mangalore, Udupi etc.

About the Program

Big Data has become important as many organizations have been collecting massive amounts of domain-specific data, which can contain useful information about problems such as national intelligence, Cyber Security, and fraud detection. Cyber attacks are continuing to increase at an alarming rate, especially with the ever-increasing nature of cyber connectivity. Hackers target a wide variety of protocols and communication systems along with data ranging from servers and end-user machines to wireless and mobile networks. Security measurements are to be considered based on history. The logs can be used to analyze the threats. Modern Cyber Security solutions are mostly driven by Big Data and tools using deep learning frameworks to process big data quickly and accordingly spot suspicious activity very effectively and efficiently.

The absence of active cyber defense and technically sound forensic methods may prevent administrators from making suitable decisions on time against threats like proving the identity of the guilty party, identifying the root vulnerability to prevent the future occurrence of a similar incident, and understanding the hackers' intention to attack.

Cyber Security along with Big Data Analytics is emerging as an important discipline of Computer Science and Information Technology towards developing a novel scientific approaches for collecting, processing, and analyzing the information retrieved from the systems affected by security incidents to generate conclusive descriptions.

Objective of the Program

This 5-Day workshop will cover the usage of Deep learning methods to analyze

- 1. The Cyber Security applications in Big Data.,
- 2. Security aspects in Banking Sector
- 3. Block Chain in Cyber Security.
- 4. Recommender System in SAAS based Authenticator

Hands-on experience on configuring and troubleshooting various attacks and resolve common issues which helps in preparing software engineers of today for securing the Cyberspace. This program will also deliver the knowledge and skills required for configuring and analyzing the attacks by hacker.

Course Deliverables: Upon completion, the successful participants will be able to detect and analyze security vulnerabilities in applications/software.

Resource Persons

Experts from Industry, Academia, R&D Organizations will deliver expert talks to make participants aware of various topics related to Cyber Security and Machine Learning, Banking Security Issues, Recommender System, Cyber Security in Industry 4.0, Block Chain Security and Research Challenges.

Eligibility

The programme is open to Faculty and Students (B.Tech, M.Tech and Ph.D) of AICTE/UGC approved Engineering and Technology Colleges. Number of participants will be limited to 40. Completed applications should reach the Coordinators on or before 18th June 2019.

Registration Fee (Inclusive GST)

Amount GST		Participants		
1000	+18%	Students/ Research Scholars		
1500	+18%	Faculty Members		
3000 ,	+18%	Industry Persons		

Demand Draft should be drawn in favor of "Director NITK Surathkal"

E-mail the scanned copies of the filled and duly signed application form along with DD to dbcsa.it.nitk@gmail.com "

Important Dates

Last Date for Receipt of Applications:

18th June 2019

Intimation of Selection by email: 23rd June 2019



Department of Information Technology National Institute of Technology Karnataka, Surathkal Srinivasa Nagar (PO), Mangalore-575025

TEOIP-III Sponsored 5 Day Workshop Programme

GSTIN: 29AAATN4896K1ZT

Invoice No: DBCSA/IT/2019/016

Date 02nd July 2019

5 Day Workshop Programme Registration Fee Receipt

Name

Ankitha Shetty

Affiliation

Assistant Professor

Alvas Institute of Engineering and Technology

Amount Received

Rs.1770/- (One Thousand Seven Hundred

Seventy Rupees) in DD form.

DD No and Date

310803 Dated 10th June 2019

Programme Title

5 Day Workshop on "Deep Learning for Big

Data and Cyber Security Applications"

Programme Duration

01st - 05th July 2019

(Dr. Bhawana Rudra)

Assistant Professor, Dept. of IT

NITK Surathkal

(Dr. Ananad Kumar M)

Assistant Professor, Dept. of IT

NITK Surathkal

Coo rdinator & Head of the Department

(Prof. G. Ram Mohana Reddy)

Prof & Head, Department of Information Technology National Institute of Technology Karnataka, Surathkal

> Dr. G. Ram Mohana Reddy Professor & Head Department of Information Technology National Institute of Technology Karnataka, Surathkal Srinivasnagar P.O., Mangalore - 575 025, INDIA

CERTIFICATE OF PARTICIPATION



This is to certify that

Dr./Mr./Ms. ANKITHA SHETTY, AIET, Moodbidge

has actively participated in

5- Day Workshop on "Deep Learning for Big Data and Cyber Security Applications"

held at

Department of Information Technology, NITK, Surathkal

July 1 - 5, 2019

DR.BHAWANA RUDRA

COORDINATOR, IT DEPT., NITK

M. Car

DR. ANAND KUMAR M

COORDINATOR, IT DEPT., NITK

PROF. G. RAM MOHANA REDDY

COORDINATOR & HOD, IT DEPT., NITK

ALVA'S Education Foundation

ALVA'S EDUCATION FOUNDATION® MOODBIDRI - 574 227, D. K.

DEBIT/CREDIT VOUCHER

Date: 26/06/19

No.				6				
Sl. No	Particular	College	Dr	Cr				
1	Dorkshop registrat m	AL	1770/-	-				
	Total		1770/=	-				
Rupees: One thousand Swen hundred and swenty.								
Narration: Ms. Ankéta Shetty Ast. Prof. AIET								
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