# DISTINGUISHED LECTURE SERIES

**(EVEN SEMESTER 2019-20)** 

IN

**ASSOCIATION WITH** 

## **KIET IEEE SIGHT & KIET ETF**

ORGANIZED BY

ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT

S. No.	Date of DLS	Name of Guest Speaker	University / Industry	Topic of Discussion
1	17/02/2020	Bharti Mann	Innovation and Architectural Advisory Services, SAP,	AI, Machine Learning and Big Data
2	25/2/2020	Dr. Sheel Aditya	Nanyang Technological University, Singapore	Emerging Technologies for Communications and Healthcare
3	26/2/2020	Dr. Thuy T. Le	San Jose State University	Advanced Small Modular Reactors- Conceptual Design and Research Challenges
4	28/2/2020	Prof. Alvaro Rocha	Department of Informatics Engineering, University of Coimbra,UC	Intelligent Information Systems, e-Government, e-health, IT in Education.
5	28/2/2020	Dr. Pavel Loskot	Swansea University Swansea, United Kingdom	Math-free Understanding of Concepts in Machine Learning
6	05/03/2020	Dr. Sunil Vadera	Professor of Computer Science, University of Salford	AI and Neural Networks





Bharti Mann, SAP, interacting with students and faculty members

Bharti Mann, felicitated by honorable Director Sir





### **Distinguished Lecture Series 2020**

KIET Group of Institutions, Ghaziabad

Department of Electrical and Electronics Engineering







Bhart Maan
Director- Digital Transformation &
Innovation Advisory, SAP, INDIA

(17th Feb, 2020)

## Selected for Industrial Mentoring



Aayushi Sharma



**Abhishek Mittal** 



**Abhishek Upadhyay** 



**Aakash Srivastava** 



Arpita Bajpai





Dr. Sheel Aditya, Nanyang Technological University, Singapore, felicitating our students who achieved good positions in University examinations.









### **Distinguished Lecture Series 2020**

KIET Group of Institutions, Ghaziabad

Department of Electrical and Electronics Engineering







## Dr. Sheel Aditya (25th Feb, 2020)

Associate Professor, Electrical and Electronic Engineering, Nanyang Technological University, Singapore (QS Global World Ranking=11)

## Selected for Research Mentoring



**Abheshek Tiwari** 



**Pragyan Pandey** 



**Arpit Bhushan Sharma** 



Sandeep Tiwari







Dr. Thuy T Le, San Jose State University , with our Team





### Distinguished Lecture Series 2020

KIET Group of Institutions, Ghaziabad Department of Electrical and Electronics Engineering







Dr. 7kuy 7 Le (26th Feb, 2020)

San José State University, Silicon Valley California USA

## Selected for Research Mentoring











AMIT KUMAR JAISWAL

PUSHKAR KUMAR SRIVASTAVA

ANURAG YADAV

## To collaborate with Dr. Thuy T Le

 https://www.iusstf.org/a ssets/pdf/USISTEF-Applicant-Handbook.pdf

Indo-U.S. Fellowship for Women in STEMM (Science, Technology, Engineering, Mathematics and Medicine) (WISTEMM) - Guidelines/ Terms & Conditions for Women Overseas Student Internship Program Module

https://iusstf.org/assets/sitesf ile/image/download links/pdf /pdf 99556790.pdf

Indo-U.S. Fellowship for
Women in STEMM (Science,
Technology, Engineering,
Mathematics and Medicine)
(WISTEMM)- Guidelines/
Terms & Conditions for
Women Overseas Fellowship
Program Module

 https://iusstf.org/asset s/sitesfile/image/dow nload links/pdf/pdf 2 047209085.pdf



Felicitation of Dr. Thuy by Dr. Manoj Goel, Joint Director and Dr. Neeraj Gupta, HoD EN

Dr. Thuy, felicitating and imparting expert knowledge to our students





Felicitation of Dr. Alvaro Rocha by Dr. (Col.) A Garg, Director and Dr. Neeraj Gupta, HoD EN





# Department Efforts for Developing Research Environment with International Collaboration:



### Distinguished Lecture Series 2020

KIET Group of Institutions, Ghaziabad

Department of Electrical and Electronics Engineering





Professor,
AISTI & University of Coimbra,
Portugal



Dr. Alvaro Rocha (28th Feb, 2020)

#### objectives:

- To enhance the outside world interaction with our faculty members
- 2. To explore the possibilities of collaborative research
- Looking for multiple opportunities and experiences in research based teaching and learning of faculty members

#### Outcomes:

- 1. Collaborative research papers
- 2. Collaborative projects and consultancy fundings
- 3. Collaborative workshops, trainings and students' exchange programs

### Selected for Research Associate



Dr. Neeraj Kr. Gupta



Dr. Arvind Kr. Sharma



Prof. Rahat U Khan



Prof. Sartaj Ahmad



Dr. Arun Kr. Tripathi



Prof. Neha Sharma

For research collaboration with Dr. Alvaro Rocha, check the link

https://dst.g ov.in/sites/de fault/files/Ind ia-Portugal%20J oint%20S%26 T%20Call%20 2020.pdf



Dr. Pavel Loskot, Swansea
Univarsity, enlightening
students and faculty on
"Math-free Understanding
of Concepts in Machine
Learning"





# Department Efforts for Developing Research Environment with International Collaboration:



### Distinguished Lecture Series 2020

KIET Group of Institutions, Ghaziabad

<u>Department of Electrical and Electronics Engineering</u>







objectives:

- To enhance the outside world interaction with our faculty members
- 2. To explore the possibilities of collaborative research
- Looking for multiple opportunities and experiences in research based teaching and learning of faculty members

Dr. Pavel Loskot

Professor College of Engineering Swansea University, UK

(28th Feb, 2020)

#### Outcomes:

- 1. Collaborative research papers
- 2. Collaborative projects and consultancy fundings
- Collaborative workshops, trainings and students' exchange programs

### Selected for Research Associate



Dr. Neeraj Kr. Gupta



Dr. Parvin Kr. Kaushik



Dr. Sandeep Chhabra



Prof. Neelam Rawat

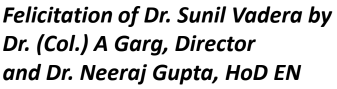


Prof. Swati Singhal



Prof. Parita Jain















### <u>Distinguished Lecture Series 2020</u>

KIET Group of Institutions, Ghaziabad Department of Electrical and Electronics Engineering







Dr. Sunil Vadera (5th Mar, 2020)

**Professor Computer Science** University of Salford, UK

## Selected for Research Mentoring



KULDEEP SINGH



HARSHJOT SINGH





PUSHKAR KUMAR SRIVASTAVA



AKASH SHARMA



Dr. Neeraj Gupta and Dr. Brijesh Singh, discussing with Dr. Sunil Vadera for exploring collaborative research possibilities in department

Dr. Sunil Vadera interacting with departmental faculty members





Experts about us

I was impressed with infrastructure & zeal of faculty to bridge the gap between students and industry. Excellent!!

It is impressive to see the students working on so many real-life projects.



Very impressed by the facilities and commitment towards excellence.



It is very nice and I am honored to be invited to visit your Institute and talking to students. Your hospitality is fully appreciated and I look forward to lot of collaborations.