

Activity: International Webinar on Evolving Spectrum of AI.

Date: 7th October,21 Time: 02:00 pm

Organized by: Department of Computer Engineering SVKM's Institute of Technology, Dhule in association with SVKMIOT ACM Student Chapter.

Activity Brief:

Dr. Tariq Abdullah, PhD. Computer Science from Delft University and a senior member in IEEE conducted a mindful webinar that focused on deep concepts in the field of Artificial Intelligence. He discussed numerous case studies like Social Media Analytics with Deep Transformer Language Model, Genome Analyzer, Data Mining for Road Accidents and these case studies are related to his current research in area of artificial intelligence and data science, that encouraged students to research in this field.

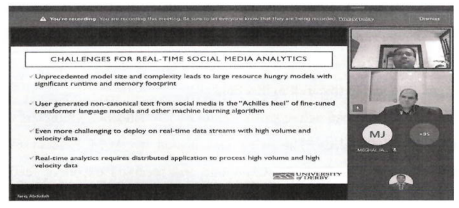
During live session had active participation of 100 students within the institute and 14 International student attendees. The event was hosted by ACM Student Coordinator Ms. Meghal Jambhale and Ms. Shraddha Changune and received excellent feedback from the students as they were very inquisitive about the topics discussed.

The event was possible because of Dr. Makarand Shahade, Head of Department and Prof. Bhushan Nandwalkar, Event Coordinator. Principal Dr. Nilesh Salunkhe congratulated and encouraged the department to organize more such events.



Glimpses of the Event:







Astitute of 100



Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule

Approved by AICTE - New Delhi, Govt. of Maharashtra & DTE - Mumbai

SVKM/IOT/ADMIN/2021-22/92

Date: 11/10/2021

To,
Dr. Tariq Abdullah
Professor
School of Computing and Engineering
University of Derby, United Kingdom

Subject: Appreciation Letter for delivering Webinar (Expert Talk) on "Evolving AI Spectrum for Data Science".

Dear Sir

On behalf of the SVKM's Institute of Technology, Dhule India, we would like to express our gratitude to you for your talk in the webinar on "Evolving AI Spectrum for Data Science" dated on 07/10/2021. Your ideas and suggestions contributed immensely to the discussion. We are confident that good things will come from our joint efforts.

Your insightful session contained several innovative ideas that are very useful for students in the area of AI and Data Science.

We consider ourselves to be fortunate to have such a Lucid Guidance which our students will keep it to their mind as they progress.

We will be always having high regards for your Ideology and online Presence at our Institute.

Thank you so much for sharing your precious time and providing valuable guidance to our students.

With Warm Regards.

Dr. Makarand Shahade HOD, Computer Engineering Dr. Nilesh Salunke

SVKM's Institute of Technology, Dhule

Campus: Survey No. 499, Plot No. 02, Behind Gurudwara, Mumbai – Agra Highway, Dhule 424 001 Maharashtra Tel: 02562-297801, E-mail: iotdhule@svkm.ac.in website: www.svkm-iot.ac.in

2. 1000 man 1990 man

.

.

and the second s

en de la companya de



Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule

Approved by AICTE - New Delhi, Govt. of Maharashtra & DTE - Mumbai

SVKM/IoT/Admin/2021-22/66

Date- 24/09/2021

To,
Dr. Tariq Abdullah
Professor
School of Computing and Engineering
University of Derby, United Kingdom

Subject - Invitation as a speaker for the webinar on "Evolving AI Spectrum for Data Science".

Dear Sir,

On behalf of Department of Computer Engineering, SVKM's Institute of Technology, Dhule, India we are inviting you as a speaker for the webinar on "Evolving AI Spectrum for Data Science" dated on 07/10/2021 at 02:00 pm. (151)

To have you as our guest speaker would be an honour to the people who will attend the webinar and the whole organization. We would like to hear your insights on today's demand technology.

Thanking You.

Dr. Makarand Shahade HOD, Computer Engineering



Dr. Nilesh Salunke Principal

Principal

SVKM's Institute of Technology, Dhul

Campus: Survey No. 499, Plot No. 02, Behind Gurudwara, Mumbai – Agra Highway, Dhule 424 001 Maharashtra Tel: 02562-297801, E-mail: iotdhule@svkm.ac.in website: www.svkm-iot.ac.in

