EAST POINT COLLEGE OF ENGINEERING & TECHNOLOGY

Department of Electronics & Communication Engineering

REPORT

On

WEBINAR

"ARTIFICIAL INTELLIGENCE"

In

Association with

RAK Analytics Pvt. Ltd. Bengaluru

Organised by

Prof. Hemavathi N V

Prof. Asha S

EAST POINT COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Presents Webinar On

"Artificial Intelligence"

Keynote speaker



Mr. N Kannan Director, RAK Analytics Pvt Ltd

Dr. Yogesh GS HOD, ECE-EPCET

Dr. Prakash s Principal, EPCET

Coordinator's: Prof. Hemavathi NV : 9008268318 Prof. Asha S : 9342965533

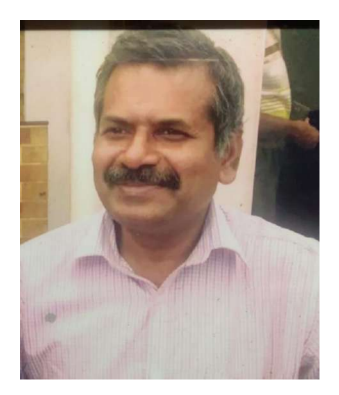
Event Date : 18th NOVEMBER 2020 Time : 02:00 PM (IST) Platform : Google meet

Scan or Click on link to register

https://forms.gle/tiURBD1cb5RAeiua8

E-Certificates will be issued to all the Participant's

Keynote Speaker



Mr. N Kannan is a software professional with more than 20 years of industry experience in global projects. He has experience in all phases of the software development lifecycle. He is experienced in ETL, reporting, data quality, distributed systems using Hadoop and Spark, Business Intelligence , data analytics , Machine learning and Artificial Intelligence.

He has been mentoring students, faculty and IT companies in various software technologies for more than 10 years. He is one of the directors of RAK Analytics Pvt Ltd, Bangalore

Overview of the session:

A Webinar on "Artificial intelligence" was arranged on 18th November 2020 at 2:00 PM. Keynote speaker Mr. N Kannan discussed the importance of Artificial intelligence in today's world, career path in Artificial intelligence & Machine learning. He focused on Research possibilities and entrepreneurship in AI domain. He explained the way AI experts help the business with case studies. He gave the information about how & where to learn basics and advanced Machine learning, and Artificial intelligence in general.

Applications of AI was discussed with detailed examples. Updating of syllabus with the need of mentors to study AI for up skill & research publications. Speaker also discussed about popular Tools and development platforms like Python, TensorFlow, scikit and its applications.

Session information:

- Shared link for registration for the webinar: <u>https://tinyurl.com/yd8erxcm</u>
- ▶ Link for joining the session on Wednesday November 18, 2020 @ 2.00PM 3:30PM (IST)
- ✓ Google meet: video meeting link:

https://meet.google.com/bir-nrbx-qkp

Attendees of the Session:

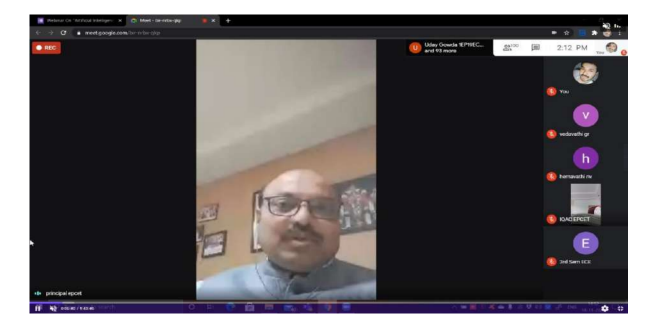
- ➢ Students from EPCET, Bengaluru
- Students from MSRIT, Bengaluru
- Research scholars
- ➤ Faculty members from EPCET, CIT, AMC, GOPALAN, ATRIA, BIT

About the session

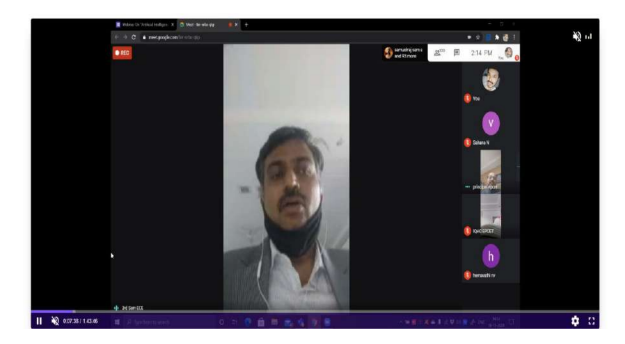
1. Welcome address and introducing the speaker of the Session by :

Prof. Hemavathi N V, Assistant Professor Dept. Of ECE.EPCET, Bengaluru.

2. About the session few words by our Principal: Dr. Prakash S

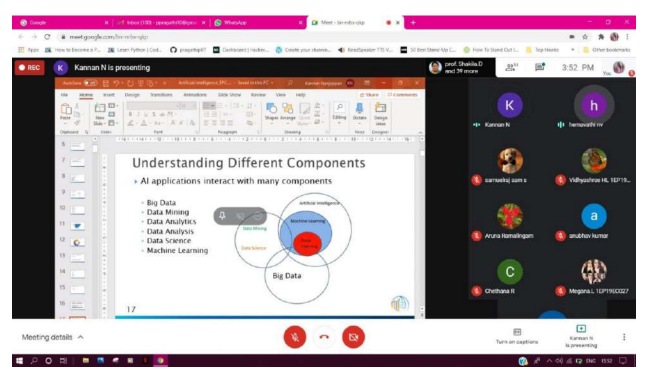


3. About the session few words by our HOD: Dr. Yogesh G S



4. Session: Mr. N Kannan

Almost 200 participants from various colleges registered and actively participated in the program.



5. Query session & Vote of thanks: Prof. Asha S, Assistant Professor, Dept. Of ECE, EPCET

