(Approved by AICTE, New Delhi & affiliated to Kerala Technological University) Musaliar Hills, Karuvelil P.O., Ezhukone, Kollam - 691505, Kerala, India Phone: +91 474 2482833, +91 474 2482083 Fax: +91 474 2483715 E-mail: principal@tkmit.ac.in Website: www.tkmit.ac.in

# Report of Technical Talk

The department of computer science and engineering along with ACE and IEEE Student Branch Central University of Kerala, Kasargod jointly conducted an event titled – "A Deep Dive into the Trends in AI, ML and DL". This event is focused for the students of CSE department, TKMIT and CUK, Kasargod. The details of the program are given below

Title : A Deep Dive into the Trends in AI, ML and DL

Resource persons : Dr. Adithya V

Assistant Professor, Department of Computer Science,

Central University of Kerala.

Date : 21 February 2024

Time : 10:30 am to 12:30 pm

Platform : Google Meet

Google Meet Link : https://meet.google.com/mfn-biet-gro

Poster of the event



Department of Computer Science and Engineering

#### A Deep Dive into the Trends in Al, Machine Learning and Deep Learning

(A collaborative professional development extension activity) jointly organized by
Association of computer science and engineering ACE and
IEEE Student Branch Central University of Kerala







Dr.Adithya V., Assistant Professor, Department of Computer Science, Central University of Kerala

WEDNESDAY, EB 21st , 2024 E: 10.30AM-12.00PM









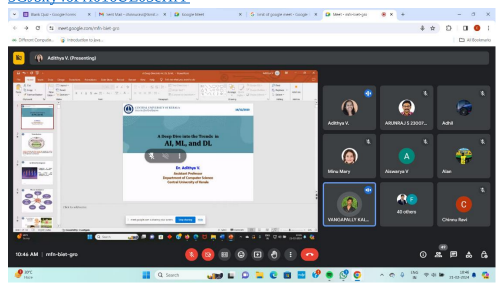
- The event started at 10:30 am.
- Ms. Chinnu Ravi, ACE coordinator delivered the welcome speech.
- Dr. Sooraj T R, President ACE, delivered the felicitation.
- Dr. Rajesh R, IEEE Student Branch Councilor, CUK, delivered the felicitation.
- Mr. Arunraj S, IEEE Student Branch Chair, CUK, delivered the felicitation.
- Mr. Steven Sam Luke, ACE Event coordinator delivered the vote of thanks.
- The resource person delivered an informative session on the topics in a simple and clear manner.
- Students raised few doubts and the resource person clarified their doubts.
- The session ended at 12.30 pm.
- The feedbacks from students were collected by circulating an online google form raising the following questions.
  - What percentage of information is new to you?
  - O Did the session cover topics that were relevant to your interests and expectations?
  - Were the explanations and examples provided clear and easy to understand?
  - O Did the session meet your expectations in terms of the depth of knowledge provided?
  - What specific aspects of the session could be improved?
- The link for collecting feedback, conducting quiz sheet and screenshots are given below:

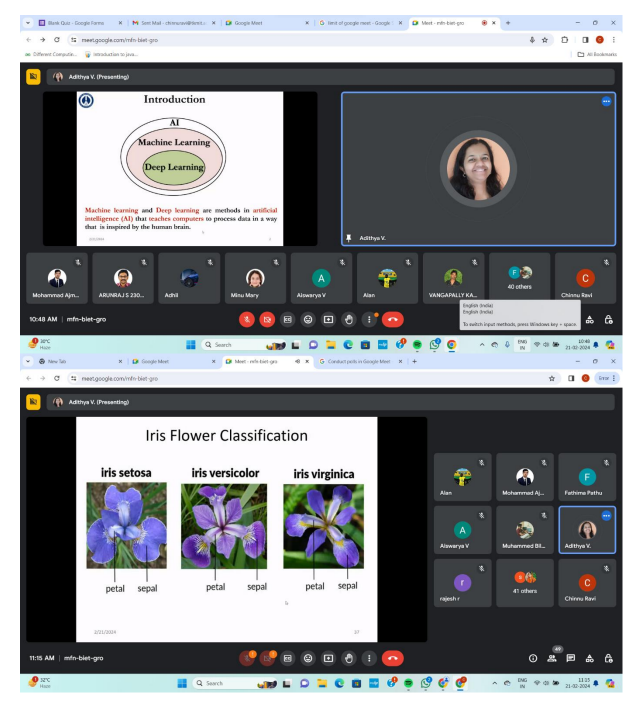
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7DEVAnfkqMnpp8lM2c54

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#### Proof of the news report regarding the event:



## Proof of the Certificate awarded to the resource person



#### **Outcomes of the event**

The students were introduced with the basics of AI, ML and DL with the simple examples.

Prepared by: Ms. Chinnu Ravi, ACE coordinator.