



TKM Institute of Technology



(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 conducted an event titled – “*Machine Learning*”. This event is focused for the students of CSE department students of TKMIT. The details of the program are given below

Title : *Machine Learning*.

Resource persons : Dr. Gopakumar G
Assistant Professor, School of Computing,
Amritapuri

Date : 24 February 2023

Time : 9:30 am to 12:30 pm

Venue : Seminar Hall

Poster of the event

LIVE EVENT

2023

**TECHNICAL TALK ON
MACHINE
LEARNING**

Conducted by ACE

Thangal Kunju Musaliar
Institute of Technology

Dr. Gopakumar G
ASST. PROFESSOR,
SCHOOL OF COMPUTING,
AMRITAPURI

FRIDAY,
FEBRUARY
24TH

VENUE:
SEMINAR HALL (ADMIN BLOCK)
TIME : 9.30-12.30

The talk started at 9:30 am.

- Ms. Chinnu Ravi, ACE coordinator delivered the welcome speech.
- Dr. Gopakumar G, Assistant Professor, School of Computing, Amritapuri addressed the gathering
- Afsana Asharaf, ACE chairman delivered the vote of thanks.
- The resource person introduced the students with the ML-enabled personalized approach in education. Also gave the students a guide to 4 important types of machine learning.
- 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.
 - How would you rate the overall quality of this talk?
 - How would you rate the relevance of the contents covered in this talk?
 - How would you rate the relevance of the presenter's coverage of the topic?
 - What was your knowledge of or familiarity with this subject matter prior to the talk?
 - How would you rate your knowledge or familiarity with this subject matter at the conclusion of this talk?
- The link for collecting feedback is given below:
https://docs.google.com/forms/d/14Qrrow7N9oCkpTYCAv-FBG1P_-LbMEIUu7TOG-Pa1rs/edit

Proof of the Events





Outcomes of the event

The students were motivated and encouraged to discover patterns in your data and then make predictions based on often complex findings to detect and analyze trends and help solve problems.

Prepared by: Ms. Chinnu Ravi, ACE coordinator.