



# 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 AI Workshop

The department of computer science and engineering along with ACE in collaboration with NXTWAVE conducted a free online workshop titled – “*Build Your Own Generative AI Model*”. This workshop is focused for all department students of TKMIT as no previous coding knowledge or software installation or video conference software required. The details of the program is given below

Title	: <i>Build Your Own Generative AI Model</i>
Resource persons	: Mr. Trivikrama AI Expert, AIR 93, IIT Delhi
Date	: 14 September 2023
Time	: 11:00 am to 01:30 pm
Platform	: Online Platform
Registration Link	: <a href="https://bit.ly/GenerativeAIWorkshop_TKM">https://bit.ly/GenerativeAIWorkshop_TKM</a>

### Poster designed for the programme

**ACE** TKM INSTITUTE OF TECHNOLOGY **NXT WAVE**

## BUILD YOUR OWN GENERATIVE AI MODEL

**Trivikrama**  
AIR 93, IIT Delhi  
AI Expert

Computer Science Department presents  
exclusive AI Workshop,  
ACE in Association with NXT WAVE

**THURSDAY,  
SEP 14th**

TIME : 11.00-01.30PM

ONLINE EVENT

- The talk started at 11:30 am.
- The workshop is completely free of cost and once they registered the online video will be available on the time specified and the monitoring of students were done.
- Students list attended the workshop with their time spent were completely monitored and shared with the coordinators.
- The session continued for 2.5 hours.
- The completion certificate for students building the generative AI model were given.
- The participation certificate for the students attending the workshop entirely were given.

### **Outcomes of the event**

The students were able to develop their first Generative AI model with hands-on-experience. The workshop was effective for all students as the coding background were not necessary.

*Prepared by: Ms. Chinnu Ravi, ACE coordinator.*