



XAVIER INSTITUTE OF ENGINEERING

Mahim, Mumbai 400016

Department of Information Technology

(NBA Accredited)

(Approved by AICTE, Govt. of Maharashtra and Affiliated to University of Mumbai)

Title of the event: “Seminar on Contemporary tools in AI”

Event Date / Time: 23/08/2023 1.30 PM

Event Coordinators: Jaychand Upadhyay

Details of Resource Person: Dr Tad Gonsalves, Full Professor, Sophia University, Tokyo

No. of Participants: 36

Class/Semester: BE-IT /VII

Objectives: To make students aware about Contemporary tools in AI.

Description: Guest lecture on contemporary tools in AI is scheduled offline for third year students (IT Branch) of XIE. Mr Jaychand Upadhyay has introduced the speaker in the beginning of session. The speaker for the session is Dr Tad Gonsalves. He is a Full Professor in Sophia University, Tokyo. He has expertise of research guidance and paper writing for more than 20 years. His subject interest lies in various topics like Simulation Engineering, Evolutionary Computation, AI and Deep Learning Applications. In this seminar, he explained various AI tools that are available. He also explained about various AI based projects and multi-GPU systems of Gonken Lab, Sophia University, Tokyo. The entire session was very interactive as speaker used to ask question and takes oral feedback of students regarding AI advancements during the session. He motivated the students to take up the AI based projects in their final year of B.E. There were total 46 students participated in the session. At the end, Mr Jaychand Upadhyay delivered vote of thank to the speaker. The classroom used for guidance is LH05 and Software Lab-2. At the end, Google form is shared with the students to record the feedback of the event.

POs achieved: PO1, PO2, PO3, PO4, PO5, PO6, PO8, PO9, PO10, PO11, PO12

PSOs achieved: PSO1, PSO2

Event Photos→



Dr Tad Gonsalves delivering the session



Dr Tad Gonsalves explaining the AI Concept

Event Coordinator

HOD-IT