## **Hope Foundation's**



## **International Institute of Information Technology**

P-14, Rajiv Gandhi Infotech Park, Phase I, Hinjawadi, Pune – 411057

## **Event Report**

Academic Year: 2024-25, Semester-II

Name of the Event: "Unlocking AI Conversations: Tips, Tricks and Ethics"

**Date & Time of the Event:** 25.02.2025(11:45am -1:00 pm)

Name of the Speakers: Mr Sriharsha Velicheti & Mr Avinash Rajput

**Designation:** AI Engineer and Generative AI Intern at Datasmith AI Respectively

**Targeted Audience: -** Students of SE Computer

Mode: Offline

Coordinator: Prof. Pallavi Yevale

**Briefing of the Event:** 

On 25thFebruary 2025, the Department of Computer Engineering, under the banner of the Computer Engineering Student Association (CESA) in association with the IEEE Student Chapter, organized an insightful session titled "Unlocking AI: Tips, Tricks and Ethics." The event introduced students to generative AI, covering its principles, applications, and ethical considerations while providing practical techniques for mastering it.

The session featured esteemed speakers who shared their expertise on various aspects of generative AI, offering in-depth discussions on its capabilities, challenges, and best practices. The event was structured to cover key areas, including AI fundamentals, hands-on tips for leveraging generative models, and ethical considerations critical to responsible AI usage.

In conclusion, this initiative by CESA, in collaboration with the IEEE Student Chapter, reaffirmed its commitment to fostering technological awareness and proficiency among students, empowering them with the requisite skills and ethical understanding to harness AI innovations with confidence and responsibility.

## **Event Photos: -**





Dr. Ajitkumar Shitole, our HoD, felicitated the distinguished guest, Mr. Sriharsha Velicheti, who shared valuable insights on "Unlocking AI: Tips, Tricks, and Ethics" in an engaging and interactive session with students.





The speaker elaborated on AI conversations, enriching students' understanding of generative AI and its diverse applications, offering valuable insights for their academic and professional growth.





Our speakers delved into audio analysis using Genie, providing students with an in-depth understanding of its capabilities and applications in the field of AI. The session was engaging, with the audience, including faculty members, actively participating and showing keen interest throughout.