### **IcfaiTech**

# The ICFAI University, Jaipur-302031

Date: 12-09-2025

## Report on Seminar - Generative AI & The Future of Computer Science

IcfaiTech organized a seminar on "Generative AI & The Future of Computer Science" on Friday, September 12, 2025, at 12:00 PM in Seminar Hall 15. The invited speaker was Mr. Himanshu Rathi, an eminent professional in the field of Artificial Intelligence and its future applications.

### **Proceedings of the Seminar**

The seminar commenced at 12:00 PM with anchoring by Ms. Karuna Rani, who introduced the guest speaker and presented his professional profile. The session was graced by the presence of Dr. Rana Mukerji, Dean IcfaiTech, Dr. Mukesh Kalla, HOD CSE, along with faculty members of the CSE Department.

Mr. Abhinav Pandey, the Program Coordinator, ensured the smooth seating of students and escorted the guest to the venue. Students from Pixel Club and the Discipline Committee assisted in event management, and a memento with a sapling was presented to the guest as a token of gratitude.

During the session, Mr. Himanshu Rathi delivered an insightful talk highlighting the evolving role of Generative AI in reshaping Computer Science, with emphasis on research, innovation, and industry applications. His address inspired the students to think critically about future opportunities in AI-driven technologies.

The seminar witnessed enthusiastic participation from B.Tech II Year and III Year students of CSE and DS-AI, who engaged actively during the interactive session.

#### **Technical & Administrative Support**

Mr. Ved Prakash and Mr. Laxikant ensured the projector, mic, and systems were in proper working condition.

Mr. Kiran and Mr. Vikas managed the seminar hall arrangements.

Mr. Hament arranged refreshments for the guest and dignitaries.

#### Conclusion

The seminar concluded with a **Vote of Thanks by Ms. Karuna Rani**, appreciating the valuable insights shared by the speaker and the support extended by faculty, staff, and student volunteers. Group photographs were taken to mark the occasion.

Overall, the event was highly successful, providing students with deep exposure to the potential of Generative AI and its future impact on Computer Science.









