



POORNIMA
INSTITUTE OF ENGINEERING & TECHNOLOGY

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Association for Computing Machinery PIET Jaipur ACM Student Chapter

Department of Computer Engineering

Session Report

on

ACM Connect: Winter School and Chapter Summit Insights

Organized by: PIET ACM Student Chapter

Organized on: 3rd February 2026

Targeted group: Second- and Third-Year B.Tech. Students

Number of Participants: 600

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Objective of the event:

The primary objective of the session was to introduce 2nd and 3rd year students to the **key concepts of Edge AI** and to share practical insights gained during the Winter School and ACM Summit. The event aimed to enhance students' understanding of emerging AI technologies, bridge the gap between theoretical learning and real-world applications, and motivate students to explore advanced domains in Artificial Intelligence and Edge Computing.

Brief Report of the Event:

The ACM Student Chapter, PIET successfully organized an academic session on **3rd February** at the **SM Seth Auditorium** from **10:30 AM to 12:30 PM**. The session was conducted for 2nd and 3rd year students under the guidance of the ACM Student Chapter.

The major session was delivered by **Akshat Jain**, who discussed the **fundamental and advanced concepts of Edge AI**, including its architecture, real-time processing, deployment at the edge, and industry use cases. He also shared key learnings and experiences from the Winter School, helping students understand how Edge AI is applied in domains such as IoT, healthcare, and smart systems.

Additionally, a brief session was conducted by **Amit Singh Shekhawat and Anag Aggarwal**, who presented insights and takeaways from the **ACM Summit, Indore**, highlighting the importance of professional networking, research exposure, and participation in ACM activities.

The session was interactive and informative, with students actively engaging through questions and discussions.

Outcomes of the Event:

As a result of this session, students developed a clear understanding of **Edge AI** and its importance in modern computing systems. The event helped participants understand how **real-time decision-making** can be achieved through AI deployed at the edge in applications such as IoT and smart systems. Students also gained exposure to practical insights and industry-oriented learning shared by the speaker, which enhanced their technical perspective. Additionally, the session encouraged students to participate in **ACM activities** and motivated them to explore emerging technologies and skill development in the field of Artificial Intelligence.

Conclusion:

The event was successfully conducted and achieved its intended objectives. The session on **Edge AI** provided valuable technical exposure to students and helped them understand current industry trends and practical implementations. Overall, the event proved to be a meaningful academic initiative that contributed to the technical and professional development of the participants.

Feedback:

- The session provided **clear insights into Edge AI** and its practical applications.
- Students found the session **informative and engaging**, with real-world examples enhancing understanding.

Session Photograph





Attendance Sheet

S.NO.	NAME	REG.NO.
1	Yashika Saini	PIET25AD061
2	Kavya Mittal	PIET25CS074
3	Himanshi Khandelwal	PIET25CS064
4	Sachin Kushwaha	PIET24CS146
5	Neelam Jain	PIET25CS102
6	Priyansh Garg	PIET24CS135
7	Arpeet Upadhayay	PIET25CR007
8	Kanupriya Sharma	PIET25CS071
9	Nandini Jain	PIET25CR038
10	Vaibhav Vaishnav	PIET24AD053
11	Ronak Prajapat	PIET24CA046
12	Vishakha khardiya	PIET24AD058
13	Amit Singh Sekhawat	PIET23CS014
14	Anag Aggarwal	PIET23CS015
15	Kartikey Sharma	PIET23CI030
16	Akshak Gupta	PIET23CS011
17	Akshat Jain	PIET23CS013