



Experience Sharing Session of Newly Placed Student

Event Details:

Date: July 27, 2024

Time: 9:00 PM

Platform: Zoom

Introduction:

The Experience Sharing Session was organized to provide students with insights into the placement process in the electronics domain.

Four distinguished students, Dhruvkumar Vyas, Samir Jivani, Aryavardhan Sharma, and Arpit Agravat, who recently secured positions as Associate Engineers in ASIC Design at eInfochips – an Arrow Company, shared their experiences and guidance with attendees.

Outcomes:

PO6 (The Engineer and Society):

Through shared experiences, students understand the societal and ethical responsibilities of engineers in the workplace, gaining awareness of industry expectations and professional conduct.

PO10 (Communication):

The session enhances students' communication skills by exposing them to effective professional communication, interview strategies, and workplace interactions shared by the newly placed students.

Key Highlights:

Journey to Placement:

Each speaker shared their journey, including their academic

background, the skills developed, and the challenges they faced while preparing for placements. They emphasized the importance of strong fundamentals in electronics and ASIC design.

Preparation Strategies:

The speakers provided valuable insights on technical preparation, coding skills, and the significance of internships. They highlighted various resources such as online courses, projects, and mock interviews that helped them enhance their knowledge and confidence.

Interview Experience:

The students discussed their interview experiences at eInfochips, detailing the types of questions asked, the expectations of interviewers, and the importance of problem-solving skills. They also shared tips on resume building and effective communication.

Industry Insights:

The speakers shed light on the current trends in the electronics and ASIC design industry. They discussed the evolving technologies and the skills required to stay relevant in the field. Attendees were encouraged to keep updating their knowledge and explore emerging technologies.

Q&A Session:

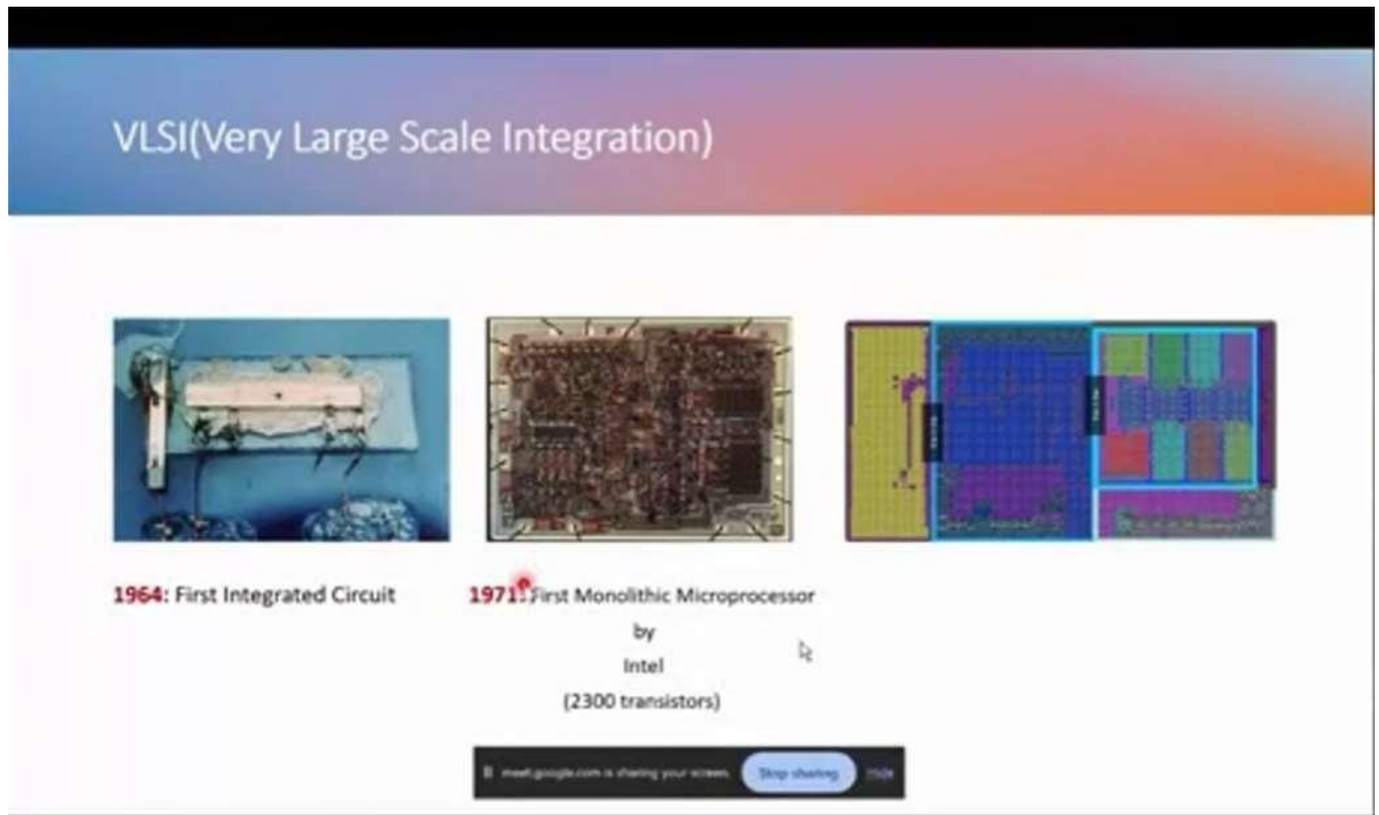
The session concluded with an interactive Q&A, where participants were asked various questions related to technical skills, project selection, and career growth opportunities in the electronics domain. The speakers provided detailed answers and motivated students to stay persistent in their preparation.

Attendance:

The event saw active participation from students across different

academic levels, with many engaging in discussions and asking relevant questions. The interactive nature of the session made it an enriching experience for all attendees.

Highlights

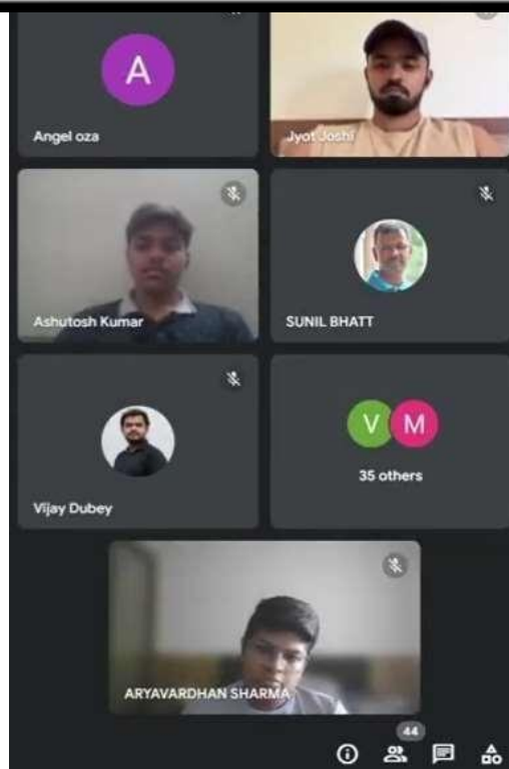


VLSI (Very Large Scale Integration)

1964: First Integrated Circuit

1971: First Monolithic Microprocessor
by Intel
(2300 transistors)

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Zoom meeting interface showing participants:

- Angel oza
- Jyoti Joshi
- Ashutosh Kumar
- SUNIL BHATT
- Vijay Dubey
- 35 others
- ARYAVARDHAN SHARMA