

Title	Alumni Talk on “ Inside the Brain of Your Gadgets: A journey into the world of VLSI ”	
Department	Electronics and Communication Engineering	
Date	From :21 st November 2025	To : 21 st November 2025
Time	From :3 PM	To: 4 PM
Brief Description (4-5 Lines Max)	<p>The Department of Electronics and Communication Engineering organized an insightful alumni talk titled “<i>Inside the Brain of Your Gadgets: A Journey into the World of VLSI</i>” on 21st November 2025. The session was delivered by Mr. Rohanth Hari, an esteemed alumnus from the 2020–2024 batch of the ECE department, who is currently serving as a Silicon Engineering Analyst at Accenture.</p> <p>During the talk, Mr. Rohanth emphasized the growing significance of VLSI in modern technology and shared practical insights into its real-world applications. He illustrated key concepts through relevant case studies, making the session highly engaging and relatable. The speaker also highlighted the importance of active participation in hackathons and project-based learning as a pathway to mastering VLSI concepts.</p> <p>Towards the end, students interacted enthusiastically with the alumnus, seeking guidance on setting career goals in VLSI and exploring strategies to achieve them through certification courses, hands-on projects, and competitive hackathons. The discussion provided clarity on industry expectations and skill-building approaches for aspiring VLSI professionals.</p> <p>Overall, the session proved to be an enriching experience, offering students valuable knowledge and practical advice to navigate their career journey in the dynamic field of VLSI.</p>	


Alumni Talk
**Inside the Brain of Your Gadgets:
A Journey Into the World of VLSI**

📅 21 November 2025
🕒 03:00 PM - 04:00 PM
📍 Tejas Seminar Hall
👥 5th Semester Students

Faculty Coordinator
Dr. Ishani Mishra
Associate Professor - ECE

Convenor
Dr. Aravinda K
Professor and HoD - ECE


Rohanth Hari
Accenture
Silicon Engineering Analyst
Batch: 2020-2024

Organised by
Department of Electronics and Communication Engineering
Alumni Association

