Name of Programme	<ol> <li>Inauguration of Expert Lecture series in association with eInfochips</li> <li>Expert lecture on Overview of ESDM Ecosystem, ASIC Flow &amp; IESA Academic Outreach</li> </ol>			
Name of expert	<ol> <li>Mr. Sudhir Naik (V.P. Corporate affairs &amp; V.P.Int at eInfochips Ltd)</li> <li>Dr. Pradip Thaker(Co-founder, Country Head &amp; VP: d-Matrix (Marvell</li> </ol>			
Date	Semiconductor) 30 <sup>th</sup> January 2023, 2:00 pm to 5:00 pm			
Venue	Bhaskarcharya hall, ECDepartment, LDCE, Ahmedabad			
Organized by	EC Department, LDCE, Ahmedabad in association with eInfochips			
Nameof coordinators	Prof. S. B. Prajapati & Prof. Vijay Chavda			
Sponsored by	LDCE Alumni Association and eInfochips			
Objective of	To give the industry exposure to the students.			
Programme	To make aware about the scope and opportunities in the field of VLSI to the students by the industry experts			
Outcome of Programme with Report	Students learned about the current scenario, future growth and applications of VLSI. They were interested to learn more about the current technologies used in industries.			
Electronics and C	ommunication Engineering department, L D College of Engineering arranged started a expert			

Electronics and Communication Engineering department, L D College of Engineering arranged started a expert lecture series with association with e-infochips. The expert lecture series is inaugurated by Mr. Sudhir Naik (V.P. Corporate affairs & V.P.Int at eInfochips Ltd).

Expert lecture on Overview of ESDM Ecosystem, ASIC Flow & IESA Academic Outreach is conducted by Dr. Pradip Thaker.

Feedback	Students of the department learned from the expert about current scenario. They got knowledge		
	about the current and future scope in the field of VLSI		

opp	This type of expert lecture from the industry experts enhance the knowledge and skill to the students. Student are came to know the current scenario in industry in the area of VLSI. The future scope and development in the technology is explained. Students came to know the future opportunities, growth and challenges in the field of VLSI.  Future plan for lecture series is following:			
	<ol> <li>EV Chargers</li> <li>NB IoT</li> <li>High Speed board design</li> <li>bout 60 Students from EC depart</li> </ol>	Date: 4 <sup>th</sup> March 2023 Date: 17 <sup>th</sup> March 2023 Date: 15 <sup>th</sup> April 2023 ment and faculty members.		

## **Photographs:**







