

## East Point Campus – "Jnanaprabha", Virgo Nagar Post, Bangalore-560049, Karnataka, India Website Contents

Institution	EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY				
Department	ELECTRONICS AND COMMUNICATION ENGINEERING				
Event Type / Theme Please Tick (V) appropriate one	Club Activities/ Industrial Visit/ Guest Lecture/ Invited Talk/ Workshop / FDP /Seminar / Webinar / Conference /Sports Event /NSS Activity / Cultural Event Others (Please Mention): Invited Talk				
Event Title	VLSI & Semi-con Industry Ecosystem				
Date	12.02.2024		Time		11:00 AM
Venue	S M Jayaram Memorial Hall				
Duration	<u>2</u> Hrs	From:	11.00 AM	То:	1.00PM
Program Objective	The program objective for a VLSI (Very Large Scale Integration) and				
	Semiconductor Industry Ecosystem would be to provide participants with a				
	thorough understanding of the entire ecosystem, covering various aspects				
	from design and fabrication to testing and market trends.				

All the students were able to understand Fundamentals of VLSI Design, VLSI Fabrication Process, Integrated Circuit (IC) Packaging, Testing and Quality Assurance, Electronic Design Automation (EDA) Tools, Emerging Technologies and Trends, Market Dynamics and Industry Trends, Career Development and Industry Networking

Names of the Resource Persons / Chief Guests     / Guests of Honors / Other's Mention	Sinduja		
2. Designation/s	Technical Lead		
3. Company's Name / Associations	Maven Silicon VLSI Training Center		
Total Number of Participants	100		
Total number of Participants in <i>Google</i> Meet	NA		
Total number of feedbacks received through Google forms from both Google meet and You Tube	NA		
Total Number of Views (First Day) in YouTube	NA		
Photos			



## East Point Campus – "Jnanaprabha", Virgo Nagar Post, Bangalore-560049, Karnataka, India Website Contents

