











Kalaburagi - 585103, Karnataka - India ಕಲಖುರಗಿ 585 103 ಕರ್ನಾಟಕ - ಭಾರತ

Phone / Fax No. 08472-277852, 277854, 277855 www.sharnbasvauniversity.edu.in - email : Sharnbasvauniversity@gmail.com

UGC Status: Letter No. F,8-29/2017(CPP-I/PU), Dated 20 Dec. 2017. Enlisted by the University Grants Commission, New Delhi, in the list of Private Universities in India.

A Private University enacted by Govt. of Karnataka as "Sharnbasva University Act. 2012" Karnataka Act No. 17 of 2013. Notification No. ED 144 URC 2016 dated 29/07/2017

Date: 26/11/2024

## FACULTY OF ENGINEERING & TECHNOLOGY (CO-EDUCATION) DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

REPORT ON

INVITED TALK BY Mr. Mabi Nadaf, Semiconductor Carrier Growth Strategist, Bengaluru.

**1. TITLE:** From Classroom to Clean Room: A Road Map to Your Dream Career in VLSI Industry. **DATES: 26-11-2024.** 

- **2. Preamble:** Industry Invited talk on "From Classroom to Clean Room: A Road Map to Your Dream Career in VLSI Industry" is organized by the Department of Electronics & Communication Engineering. The talk is to make the UG students to understand the opportunities in semiconductor industries and various job roles in semiconductor industries.
- **3. Participant's information:** The students of UG 7<sup>th</sup> Semester have attended. Total Participants are 88.
- **4. Description about the invited talk:** In the inaugural function Dr. Shivkumar Jawaligi, Dean, Faculty of Engg. & Tech. inaugurated the session. Dr. Shashidhar Sonad Professor, Dept. of ECE (Co-Education) introduced the speaker to the gathering. The guest speaker is felicitated by Dr. Shivkumar Jawaligi, and Dr. Shashidhar Sonnad. Highlights of the talk:
- Step-by-Step Career Blueprint

A structured roadmap to seamlessly transition from the classroom to a rewarding career in Analog IC Design, complete with actionable steps.

- Master Industry-Ready Skills
  - Get an overview of the tools, techniques, and skills essential to thrive in the VLSI industry, with a focus on real-world applications in analog IC design.
- Ace the Interview Process
  - Gain exclusive strategies to stand out in the competitive job market, including practical resume crafting tips and interview techniques tailored for the semiconductor domain.
- > Real-World Experience & Insights
  - Discover firsthand what it's like to work in the semiconductor industry, backed by real-life case studies and success stories shared by Mabi.



Figure 1- Felicitation to the Guest Speaker by Dr. Shivkumar Jawaligi, Dean Faculty of Engineering & Technology, Sharnbasva University, Kalaburagi



Figure-2-Session conduction by Guest Speaker Mr. Basavanth M



Figure-4- Participants attending the session

Course outcome: This talk enables the students to understand the semiconductor industry requirements and various job opportunities in the semiconductor industry.

## COURSE OUTCOME AND PROGRAMME OUTCOME MAPPING (1/2/3):

Note: 1-Low, 2-Medium, 3-High

СО/РО	P0.1	PO.2	PO.3	PO.4	PO.5	PO.6	PO.7	8'Od	PO.9	PO.10	PO.11	PO.12	PSO.1	PSO.2	
CO	-	-	-		3	-	-	•	-	-	-	2	3	3	

Impact of the invited talk: This talk will motivate the young minds to take up their carrier in Semiconductor industry.