Alumni Association - RajaRajeswari College of Engineering

Department of Electronics and Communication Engineering

2023-24 Alumni Talk – A Report

Date: 21/12/2023

Event Name : A Talk on "Overview of VLSI"

Venue : Satyendra Nath Bose Seminar Hall

Date & Time : 21/12/2023 & 11:00 am to 12:30 pm

Alumnus : ARJUN E

Batch : 2022 Passed

Organization : Moschip Technologies LTD.

Designation : ASIC Design Engineer

Summary of the event:

- The event started with welcoming the alumnus by HoD-Dr. L Rangaiah and Dr. S.M Vijaya.
- ♣ III-year and IV-year ECE Engineering students participated, totaling around 100 students from both classes.
- ♣ The alumnus shared challenges he faced in his engineering life and discussed the moral support from mentors that helped him overcome obstacles.
- The session focused on an overview of VLSI, covering fundamental concepts like VLSI design flow, fabrication technologies, testing, and applications.
- ♣ Digital VLSI and Analog VLSI were also discussed during the session.
- ♣ After the interaction with students, the resource person was honored with a memento as a token of appreciation, concluding the event.

Event Poster











DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING



ARJUN E ASIC Design Engineer Moschip Technologies LTD. RRCE 2022 Batch

Technical Talk on "OVERVIEW OF VLSI"

Contents:

The session on the overview of VLSI covers fundamental concepts such as VLSI design flow, fabrication technologies, testing, and applications, providing insights into the principles and applications of VLSI

Venue:

Satyendra Nath Bose 21/12/2023 Time: 11:00 am

Dr. Rangaiah L Prof. & Head Dept. of ECE

> LANDLINE:+91-080-28437124/375 CONTACT: MOBILE : +91-9008845678 WEBSITE: WWW.RRCE.ORG

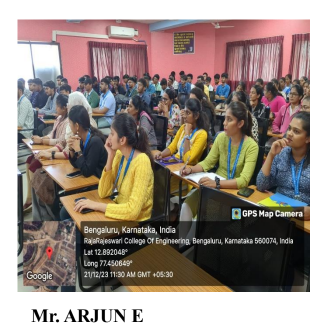
Dr. R Balakrishna Principal

Co-ordinators:
Dr. S.M.Vijaya
Associate Professor
Prof.Sreepathi
Asst. Professor

Photos of the Event



Mr. ARJUN E
Introduces himself to the students



Interacting with Students about VLSI



Alumnus interaction with the students & honored with Memento as a token of appreciation