#### Contents

- Introduction to VLSI Backend Flow
- Stages and Sign-off Checks Overview
- OpenROAD Design Flow
- Detailed VLSI Backend Flow
  - RTL Synthesis
  - Floorplanning
  - Placement
  - Static Timing Analysis
  - Clock Tree Synthesis
  - Routing
  - GUI
  - OpenROAD for PPA
- Hands-on
  - Installation of the OpenROAD Tool.
  - Input files
  - RTL synthesis
  - Sanity Checks
  - Floorplan and Placement
  - Post-placement Timing Analysis
  - Clock Tree Synthesis (CTS)
  - Post-CTS Timing Analysis
  - Routing and DRC/LVS Check.

Contact: For queries related to accommodation: Mr. Ravi Dubey Contact No.: 9893112942/8651976428 For queries related to registration: Email: <u>piaipqcmeity@iitg.ac.in</u> Landline No.:0361-258-3182 Time to contact : 9.00 AM to 6.00 PM



## Objective

The objective of this workshop is to train the participants with VLSI design backend flow through the open-source VLSI design tool "OpenROAD". After successful completion of this workshop, the participants would be able to run the RTL synthesis to GDS-2 flow for their own design.







IIT Guwahati in association with Ministry of Electronics and Information Technology



Workshop on "OpenROAD for Lowcost ASIC design for Rapid Innovation"

## Organized by "NINE Labs, IIT Guwahati"

17 Jan – 24 Jan 2024 Conference Hall 3, Indian Institute of Technology Guwahati, Guwahati - 781039, Assam, India

Website: https://www.iitg.ac.in/proj/ninelabs/ WORKSHOP/index.html

o r k S h o p U t l i n e

## **Tentative Speakers**

### Keynote Speaker

## **Prof. Andrew B. Kahng**

Department of Computer Science and Engineering University of California San Diego

### **Invited Speakers**

Mr. Tom Spyrou, Precision Innovations Inc.
Ms. Indira Iyer, Precision Innovations Inc.
Ms. Sunita Verma, Scientist-G, MeitY
Mr. Nishit Gupta, Scientist-E, MeitY
Prof. V. Kamakoti, IIT Madras
Prof. Madhav Desai, IIT Bombay
Prof. Sachin B. Patkar, IIT Bombay

## **Expert Talks**

Prof. Chandan Karfa, IIT Guwahati Prof. John Jose, IIT Guwahati Prof. Sukumar Nandi, IIT Guwahati Prof. Prithwijit Guha, IIT Guwahati

# Outcomes

The workshop on Opensource EDA Design tool, OpenROAD, is organized to bring together researchers, developers, and users to discuss advancements, share knowledge, and collaborate on open-source tools for chip design. After completion of this workshop, participants would be able to design digital circuits through VLSI backend flow.

# Who can apply?

Students, researchers, faculty members and industry professionals working in the domain of digital VLSI Design

Participants willing to attend the workshop in the offline mode need to register as early as possible to get oncampus hostel accommodation.

#### HOW TO APPLY ?

Fees: Student/Research Scholar/Other: Rs. 500 Faculty Member/Industry professional: Rs.1000

#### For NEFT:

Bank Name: State Bank of India A/C Name: IIT Guwahati (R&D) Account No.: 36071160089 IFSC Code: SBIN0014262

Reg. Link: https://forms.gle/hixmUWcVjA3kBbnbA

Note: Participants have to submit <u>UTR No.</u> as the proof of payment while registering to the workshop.

## DETAILS

### **Workshop Duration: 06 Days**

Last Date: 15 Jan 2024

Workshop Mode: Hybrid (Online + offline) It is recommended that participants should carry their own laptop having min. 08 GB RAM and Core i3 Processor

Accommodation and food would be made available only for the offline participants.

# **Organizing Committee**

Prof. Gaurav Trivedi (Convenor) Prof. Aryabartta Sahu (Co-Convenor) Prof. Prithwijit Guha Prof. S. Krishnaswamy Prof. H. S. Shekhawat Prof. Harshal B. Nemade Prof. Pratima Agarwal

Prof. John Jose

Prof. Rohit Sinha

Prof. Sukumar Nandi

# Volunteers

Amol Boke	Rupali	Jarwal
Feroza Haque	Nilutpai Chan	дкакап
Naorem Yaipharenba Me	vitei Vikash	Prasad
Shailesh Chandra Pandey Raktim Choudhury		
Tina Susan Thomas Avula Manoj Kumar Rec	Taniya ldy Rushik l	Salotra Parmar
Divya Nakerakanti	Abhyuday Bh	nardwaj
Akash Dev Roshan	Saras Mani	Mishra
Ankita Tiwari	Bipu	ıl Boro
Parmita Roy S.S.P. Gos	wami Subhadi	p Poria
Aditi Chakraborty Niti	n M. Sachin	Kumar

