



VLSI Circuits & Systems Program



Summary :

An extensive summer-course with bottom-up approach, starting from re-cap of fundamentals, going all the way to essential building blocks and system level design. Hands-on simulation exercises follow in-depth theory modules, Covers both Analog and Digital Design concepts, Participants will be well equipped with essential fundamentals and skills related to design and verification of industry standard IPs. Participants can choose one or both of the modules- Analog Mixed Signal and Digital. Live as well as Recorded versions allow timing flexibility for students as well as working professionals.

Broad Topics :

Analog Mixed Signal

- Revisiting Basics of analog and digital circuit design- Devices and Circuits
- Design of Building Blocks: OPAMPS, Frontend Amplifiers, References. Switched Cap Circuits, Custom digital circuits, Data Converters,
- Applications: CMOS Image sensor readout, Audio sensor readout
- Power Management Units-LDO, DC-DC converters, High Speed I/O- SERDES

Digital

- Introduction to Digital Design Flow with examples.
- Design of Low Power Edge Computing Processor- from algorithm to RTL
- Introduction to In-Memory Computing for AI
- ARM Core Integration for SoC
- System Design for a Biomedical Application

Simulation Modules :

Analog-LT-SPICE (Free Tool)/ Cadence

- Device Characterization, Basic Amplifiers, Biasing Circuits, References
- OPAMP-2-stage, folded cascode, output stages, Switched capacitor circuits
- Frontend Amplifier, LDO, ADC, Clocking and I/O blocks, System Simulation
- Image and audio acquisition system

Digital - Vivado (Free Tool)

Basic Constructs, State Machines, Control and Data Paths, Registers and Memory access, Algorithm to RTL Architecture, Audio Classifier, CNN based Video Analysis unit

Certificate :



Eligibility :

- UG students in Electronics/Electrical Engineering, having covered basic circuits and signals processing courses
- PG/RS students in Electronics/Electrical Engineering, with specialization in VLSI
- Working Professionals in the field of VLSI

Registration Link :

https://ktech.click/course_details/688b08c88b4c7616bc7a5162

Registration Fees :

Students:
INR 500 + 18% Gst = 590

Working Professionals:
INR 1000 + 18% Gst = 1180

Timing & Schedule :

Timings - 3 days a week (2 Hours per day)

Recording accessible, doubt clearing and interaction sessions

Weekly Quizzes, Simulation Modules with online demonstrations

Platform: K-Tech

Program Fees :

Students: INR 10K + 18% Gst*

Working Professionals: INR 30K + 18% Gst*

Special Discounts for Students*

*Conditions Apply

Program Coordinators :

Prof. Mrigank Sharad

Email: mrigank@see.iitkgp.ac.in

Dr. Piya Sen

Email: piya.sen@ktech.ltd

Phone No.: 8584979746

Course Begins :

15th April 2026

Website :

www.ktech.click

Powered by

K-TECH
LEARN & PROSPER