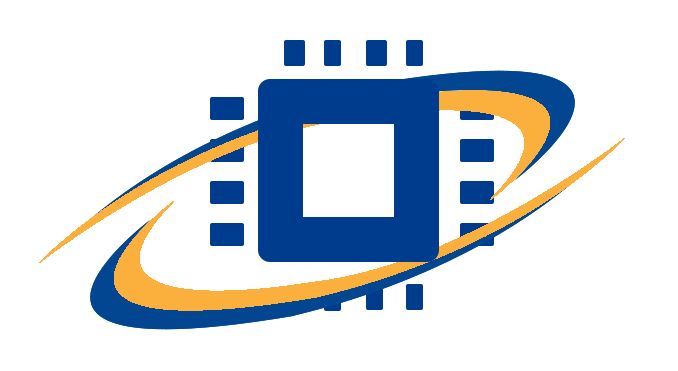
***SiliconChip Technologies***



Analog Layout Internship

**ANALOG LAYOUT INTERNSHIP PROGRAM**

**Why Internship?**

An internship is a period of work experience offered by an organization for a limited period of time. It is aimed at providing practical experience to the candidates when they implement their classroom learning in real-time work situations. It helps them learn the ways to understand and perform the desired duties and responsibilities in a particular role effectively. An internship is an amalgamation of theory and practice. Student interns equip themselves with practical skills in office settings. Internships also offer the benefit of creating professional recommendations, practical experience for your resume, and building networking opportunities.

**What is VLSI?**

Very Large-Scale Integration (VLSI) is a Solid Career Choice and offers Job opportunities for ECE fresher’s pursuing core employment. In India and overseas, VLSI provides a variety of job roles featuring outstanding professional growth and salary incentives. It is all about the design of integrated circuits which is usually referred to as a chip design. For those who are interested in pursuing a career in VLSI semiconductor sector and keep wondering if VLSI a good career, let’s take a closer look at the occupation and growth prospects available.

**Career and Industry Scope of VLSI**

There is lot of opportunities after completion of VLSI Program. Some of the job opportunities in this domain are Verification Engineer, Design Engineer, Application Engineer, CAD Engineer, etc. With VLSI training, learners can give their career a new growth.

**How does VLSI work?**

Very large-scale integration is the process of making a microcircuit by combining many MOS transistors onto one chip. It is a microcircuit chips widely adopted, enabling complex semiconductor and telecommunication technologies to be developed.

# Syllabus for Analog Layout

**Essentials of UNIX/Linux**

* Linux/UNIX OS, Shell
* Working with files, directories
* Commonly used commands

# *Semiconductor Basics*

* Conductor, Semiconductor & Insulators :( Intrinsic& Extrinsic) Semiconductor.
* Basic Passive and Active devices.
* Ohms law, Kirchoff laws
* Basic of circuit understanding

# *CMOS & FINFET Basics*

* MOSFET Basics, Operations, few simple circuits & second order effects.
* MOSFET Detailed fabrication process.
* Fin-FET working, Fabrication, advantages & disadvantages.

# *Layout tool*

* Layout Editor Tool
* Understanding the schematic symbols and parameters
* Creating and managing libraries and cell
* Commands for Layout editing.
* Commands for schematic editing.
* Verification: DRC and LVS
* Antenna effect, latch-up, Electromigration, IR Drop
* Analog Layout of Op-Amp, Current Mirror, PLL, ADC, and DAC
* Resistor, Capacitor layout techniques
* CMOS and Bi-CMOS layout techniques
* Standard Cell Layout: Inverter, AND, OR, NAND, NOR, AOI, OAI, Latches, and Flop

# *Advanced Layout Concepts*

* Mismatches & Matching.
* Failure Mechanism: Electro migration, IR drop, LOD & Stress effects, WPE, Antenna Effects, Latch up, ESD (with High voltage rules, EOS effects).
* Noises & Coupling.
* Different Types of process – Advantages & Disadvantages – Planar CMOS, FD-SOI, SOI, Bi- CMOS, Gallium Arsenide, Silicon-Germanium, Finfet.
* Full Chip Construction, Scribe Seal, Pad Frame, Integration and guidelines.
* Packaging.

# *Standard cell, IO, and Memory Layout*

* Std Cell & Memories.
* IO Layout Guidelines: High speed IOs and High-Speed Interfaces.
* Sense amplifier & Bit cell development
* Why memory layout different than analog layout
* Memory layout flow
* Types of memory layout (SRAM/DRAM/ROM)
* Introduction to SRAM memory layout
* Fixing few manually created leaf-cell errors which impact
* Impact of IR, EM and DFM
* SRAM memory design architecture
* Words line and address line
* SRAM rows and column design
* Building blocks of SRAM
* Memory Bit cell
* Row decoder
* Word line driver
* Sense amplifier
* Control block
* Misc digital logic.
* Pitch Calculation for blocks.
* Power Planning

# *Analog and Mixed signal Layout*

* High speed Analog Layout
* RF Layout guidelines with Transmission lines and inductor concepts
* Handling clocks
* Analog Circuits & Layout guidelines
* Single &Multi stage differential op-amp layout
* current mirror layout
* LDO and other regulators
* ADCs & DACs
* input pair, differential routing, Power routing, offset minimizing
* Power/Signal IR Drop
* cross-talk and coupling
* Electrostatic Discharge
* Deep Submicron Layout Issues
* Shallow Trench Isolation (LOD)
* Well Proximity Effect.

# *Assignments and hands on projects*

* Assignments and multiple hands-on projects
* Best Practices & Interview Questions.

**Employment support:**

* Once the student completes his internship work, evaluating his/her performance, the technical guidance will be provided till student gets a job.
* Regular mock interviews, evaluation tests and group discussion for interview preparation.