



Visvesvaraya Technological University
"Jnana Sangama", Belagavi-590018 Karnataka



Ref: CPC Drive – 3/2020-21

Date: 19th Aug 2020

Opening for

**BE / B. Tech /
M.Tech from any
Electronics Steam
(2020/2021 Pass out)**

**VLSI Internship
Opportunity**



**Supports the*
Recruitment drive
For**



Recruitment Partner

Company Profile:

Having its HQs in Bangalore and R & D centers in Singapore, Hyderabad and Kochi, SION Semiconductors is a World class company offering complete end-to-end product engineering services such as Chip Design, Embedded Hardware Design, Software & Application development and Product testing & automation.

WEBSITE: <http://sionsemi.com/index.html>
<http://www.sionsemi.com/careers/internships.html>

POSITION

We are delighted to announce that **we have 160+ VLSI internship openings across our Indian R & D Centers in Bangalore, Hyderabad and Kochi** for various client

projects on **Artificial intelligence, Wireless communication, Wired communication, Processor research and High speed interfaces.**

Eligibility: M.Tech/B.Tech from any electronics stream (2020 / 2021 passouts)

Selection Procedure: Online Test

Mode of Internship: Work From Home Internship (until COVID19 settles)

Internship application: <http://www.sionsemi.com/careers/internships.html>

Stipend: 22,000/-

Salient features:

1. Due to amid COVID19 we have decided to offer **work from home internships** for selected candidates, so that students can stay safe and yet gain required practical exposure from home and be ahead of others in placements. Once the current pandemic situation becomes stable (which may take 2-3 months time), they can optionally start work from any of our office locations Bangalore, Hyderabad or Kochi, else continue remote working.
2. Candidates will be selected based on online test (Syllabus: Aptitude, Digital Design and Verilog concepts).
3. Our internship program is carefully designed to bring maximum benefits to interns, where we provide systematic fast-paced induction training to interns during initial 2 months so that they get all required practical knowledge and then deploy them on inhouse client project developments.
4. After the internship, best performing interns will be hired for internal positions (or) will be given references to various Semiconductor clients. As per current plans, we are planning to **convert over 50 interns for full-time roles in next 6-12 months** timeframe.

Registration Link to apply (Registration closes on 26/08/2020)

<http://www.sionsemi.com/careers/internships.html>

Please register in the VTU CPC registration link also after registering the above registration link

https://docs.google.com/forms/d/e/1FAIpQLSeI0YfuaiM69f2pFrwVJk4Bg_nLB4g0V1XBCLTficGJCAE4HSg/viewform?usp=pp_url

VTU CPC wishes all the candidates a prosperous career ahead.....

*VTU CPC is only a platform to link the recruiter and the candidates. The candidates are advised to take maximum care in selecting the recruiter and terms & conditions of appointment. VTUCPC is not responsible for any lapses in the agreement between the candidates and their recruiter.

Dr. Binoy Mathew, Director, VTU-Centralized Placement Cell(CPC) Email: placement@vtu.ac.in/vtuplacement2018@gmail.com