

VLSI ENGINEER TRAINEE RECRUITMENT in collaboration with VEDA IIT

Entrance test - Preliminary (online)	Approved candidates with Hall tickets	21/05/22, 10 AM to 11 AM
Entrance test - Main (offline)	Short-Listed candidates in Prelim	28/05/22, 10 AM to 1 PM
Interview (offline)	Short-Listed candidates in Main	From 01/06/22 onwards

Pre-placement Talk - 21/05/22, 11:05 AM to 11:30 AM

VLSI Digital Engineering

Logic Design

RTL Design, Implementation,
Verification, DFT & Emulation

Physical Design(PD)/Verification(PV)

PD: Physical Placement & Routing,
Functional Equivalence, Timing Closure.
PV: Layout, LVS and Design Rule Check

ELIGIBILITY

- B.Tech./M.Sc. in Electronics/
Electrical/ Instrumentation
- Final year students can apply
provided they can attend full-time
training program

- Company Sponsored 6 months
Full-time knowledge Intensive and
Industry oriented training
- Successful candidates in the training
program will become the employees
of SoCtronics

About VEDA

- Expert faculty from reputed VLSI & Embedded System Design Companies/
Institutes
- Well-equipped Labs with high-end, state-of-the-art computing facilities
- VEDA trained engineers are equipped with the required skills to work on
state-of-the-art technology solutions, collaborating with global technology teams
- Innovative Teaching Company with Industry and University participation - First of
its kind. Pioneered in incubating many successful design teams/ companies
- One of the top five institutes in VLSI Engineering as ranked by Times of India
- Received laurels as the best industry-oriented training institute in VLSI and
Embedded System design from global design companies

About SoCtronics

- Customer-focused VLSI and Embedded system design services company
- Offers spec-to-system turnkey solutions involving all aspects of chip design and
embedded software
- Key industries: Computing, AI/ML, Automotive, Networking (Wired/Wireless),
Graphics, IoT, Mobile, Medical, Defense, Consumer Electronics
- Work on cutting edge technology nodes below 7nm, Turnkey silicon solutions for
AI/ML, Automotive and Networking markets, and Embedded software solutions
for multimedia, network protocols, application frameworks and stacks
- Work with top-tier semiconductor and system companies across the world

APPLY AT WWW.VEDAIIT.ORG

Registration Fee for B.Tech /M.Sc Pass-outs: Rs. 500/-
Last date for application: **16/05/2022**

No fees for campus students who apply on-line with
'valid coupon code'*

*VEDA IIT provides a limited number of 'valid coupon codes'
to TPO/HODs of different colleges on request to hr@vedaiit.com