



Learn. Explore. Excel.

•Hyderabad •Guntur

## Engineer Trainee/Engineer Recruitment in VLSI Engineering

(Design Verification, Physical Design & DFT)

### Sponsored Training leading to Job at AMD/SoCtronics

Entrance test - Preliminary	Approved candidates with Hall tickets	16/07/2022, 10 AM to 11 AM
Entrance test - Main	Short-Listed candidates in Prelim.	30/07/2022, 10 AM to 1 PM
Interview	Short-Listed candidates in Main	From 02/08/2022 onwards

#### 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 AMD

- Global company setting the standard for modern computing through major technological achievements and many important industry firsts along the way
- Offers the industry's broadest portfolio of leadership high-performance and adaptive processor technologies, combining CPUs, GPUs, FPGAs, Adaptive SoCs and deep software expertise to enable leadership computing platforms for cloud, edge and end devices
- Strong road map for next-generation Zen series CPUs in 5nm, 4nm and 3nm technologies revolutionizing the market with compelling products
- Mission to build great products that accelerate next-generation computing experiences

Special arrangement among VEDA, SoCtronics & AMD facilitating highly competent VLSI designers to work on latest products & technologies

#### 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, Graphics, Automotive, IoT, Consumer Electronics, Medical, Defense, Mobile
- 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

#### ELIGIBILITY

- B.Tech/M.Tech in Electronics/ Electrical/ Computer Science/Instrumentation
- Final year students can also apply provided they can attend full-time training program commencing from August, 2022

- 6 months Full-time Intensive and Industry oriented training
- VEDA IIT will facilitate placement in the associated companies with salary in the range of 6 to 9 lakhs, on successful completion of sponsored training, subject to meeting the terms and conditions of their employment

**APPLY AT [WWW.VEDAIIT.ORG](http://WWW.VEDAIIT.ORG)**

Last date for application:13/07/2022



#### VEDA IIT, A Unit of The VEDA Educational Society

Regd. No. 410/2014 | ✉ careers@vedaiit.com

Telangana: 2nd Floor, AYDIV IT Park, Puppalaguda, Rangareddy 500 032

Andhra Pradesh: Vidyanagar, 1<sup>st</sup> Lane & 1<sup>st</sup> Cross, Guntur 522 007

HYD: 040 - 43929800 | ☎ +91 9989928276 | GNT: 0863 - 2374000 | ☎ +91 8328535061