

EMBEDDED SYSTEM DESIGN ENGINEER TRAINEE RECRUITMENT in collaboration with VEDA IIT

Entrance test - Preliminary (online)	Approved candidates with Hall tickets	12/03/22, 10 AM to 11 AM
Entrance test - Main (offline)	Short-Listed candidates in Prelim.	20/03/22, 10 AM to 1 PM
Interview (offline)	Short-Listed candidates in Main	From 22/03/22 onwards

Embedded System Design

- Embedded Software Development (ESD)
- Software Testing (SWT)
- Application Software Development (ASD)

ESD Applications

- Automotive, IOT, Multimedia
- Media & Entertainment
- Medical Devices & Applications
- Enterprise Applications

About VEDA

- Expert faculty from reputed VLSI & Embedded Design Companies/ Institutes
- Well-equipped Labs with high-end, state-of-the-art computing facilities
- Excellent placement track record in leading Technology Companies since inception.
- VEDA trained engineers are equipped with the required skills to work on state-of-the-art technology solutions, collaboratively with global technology teams
- Listed among top five institutes in VLSI Engineering by Times of India.
- Innovative Teaching Company with Industry and University participation - First of its kind. Pioneered in incubating many successful design teams/ companies.
- Lead organizers of International VLSI & Embedded System Design Conferences VLSI 2006, 2008, 2012 & 2017.

ELIGIBILITY

- For ESD domains - B.Tech./M.Sc. in Electronics/ Electrical/ Computer Science/ IT/Instrumentation
- For SWT and ASD domains - MCA candidates also can apply
- Final year students can apply provided they can attend full-time training program.

6 months of company sponsored knowledge-intensive, industry-oriented full-time training at VEDA IIT
Successful candidates in the training program will become the employees of SoCtronics

Solutions Portfolio:

- Multimedia algorithms, firmware, sub-systems, applications
- WiFi, BT/BLE, Zigbee, RF mesh protocols
- Home Automation & Smart metering
- Automotive networking platforms for autonomous driving
- Radar based, AI enabled traffic classification
- Medical diagnostics, patient management and remote consultation with PoC medical devices
- OTT applications
- Android based augmented reality platforms

APPLY AT WWW.VEDAIIT.ORG

Registration Fee for B.Tech /M.Sc/MCA Pass-outs: Rs. 500/-
Last date for application: **08th March 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