Training Notification Form, IIT Delhi

Company Overview

Name: Qualcomm

Website: www.qualcomm.com

Company Type: Core (Technical)

Description:

www.Qualcomm.com

Project Details

Designation: Interim Engineering Intern Hardware

Type: Core (Technical)

Location: Hyderabad/Banglore/Chennai/Noida

Project Job Area : Engineering

Details: Job Location : Bangalore / Hyderabad /Chennai / Noida

We know our employees' ideas change the world. For more than three decades,

we've been a

global leader in mobile technology, continually pushing the boundaries of what's

possible.

Working with customers across industries — from automotive to health care, from

smart cities

to robotics— we continue to accelerate innovation and unlock new possibilities in

a time where

everything is connected. By joining the Qualcomm family, you too can bring the

future forward

faster.

Qualcomm is looking for an energetic, creative and self-driven engineer to work in

Modem ,

Multimedia, Connectivity, Computer Vision and Image Processing, software

implementation

and hardware acceleration. The work will directly influence the various

subsystems within the

SoC. The ideal candidate would have very strong problem solving and analytical

skills combined

with creativity and a passion for innovation. They would be able to carry forward

that new idea,

concept, and/or application that will propel systems to new levels of effectiveness

and

efficiency. At Qualcomm you will perform detailed technical analysis, translate

ideas into

models, SW and/or HW and work closely with other teams to help deliver real

products.

At Qualcomm, the sky's the limit. College Graduates play important roles

everywhere in the

company. Many of our 27,000+ employees join us right out of school because

we're working on

the cutting edge in wireless. Complex wireless devices are only as powerful as

the software that

tho contivate that

runs them. As a software engineer, you will develop, implement and maintain multimedia,

gaming and application software for the world's leading-edge mobile devices.

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faster.

- SOC & Hard Macro Physical Design
- SOC Validation & Debug
- RF & Analog Layout
- RF/Analog/Mixed Signal/Power IC Design
- Low Power Design
- Board and FPGA Design\
- Digital ASIC Design
- Design/SOC Verification
- CAD Solution Engineer
- Design for Test (DFT)
- CPU Desig

Must have educational background in one or more of the following areas:

- Verifying SoC with embedded RISC/DSP processors, communications/ networking ASICs.
- Verilog or VHDL, C/C++, Tcl/Perl/shell-scripting. RTL design experience and/or strong OO

programming knowledge

- Knowledge of wireless/wired communications and protocols or graphics/video multi media is a plus.
- Knowledge in PLL, LNA, OpAmp, CMOS, ADC/DAC, Cadence, SpectreRF, or Layout is

required in RF/Analog/Mixed Signal IC Design.

- Excellent analytical and problem solving skills.
- Ability to collaborate and work in teams.
- Good verbal and written communication skill

Educational Background:

Masters, Bachelors: Electrical Engineering, VLSI, Embedded and VLSI, ECE

Stipend Details

Stipend: 45,000 INR Per Month

Accommodation: Yes

Travel Expenses: Yes

Selection Process

Resume Shortlist:

No

Written Test: No.

Online Test: Yes

Group

No

Discussion:

Yes

Personal Interview:

No. of Offers: 5

Eligibility

Diversity Recruiting: No

Eligible Years:

Graduating in 2025 (Pre-Final Year Students) - B.Tech / Dual / Master's

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Energy Engineering, B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing