Job Notification Form, IIT Delhi

Company Overview

Name: Mediatek Bangalore Pvt Ltd

Website: https://www.mediatek.com/

Company Type: Core (Technical)

Description:

We lead the market in chipset sales for Smartphone, Smart TVs, Voice Assistant Devices (VAD), Android tablets, feature phones, and optical disc products. We build chips that are less about connecting people to their devices and more about connecting your devices to what matters. Connecting to the things that shape our lives, makes us smarter, healthier and improve everyday life.

Job Details

Designation: STA/Physical Design

Type: Core (Technical)

Place

of BANGALORE

Posting:

Job Details: Experience in handling a complete PD Project from Netlist to GDSII technically.

Experienced in hierarchical design – Top Level Floor planning, Block partitioning, &

Timing budgeting

In depth understanding of Block & TOP PnR Flow

(Placement/CTS/Routing/Timing/Signoff)

Good Knowledge of low power design methodology (multiple voltage domains)

Good understanding of STA and timing constraints.

Expertise in Physical Verification to debug LVS/DRC issues at block/Top level.

Knowledge on advance process node (like 7nm) an added plus Good Team player and should be able to technically lead a team.

Joining By: 1 June 2022

Salary Details

CTC: 2,500,000 INR Per Annum

Gross: 1,610,000 INR Per Annum

CTC Base Pay: 16,10,000 Variable Pay: 4,00,000

Perks /

Sign on Bonus : 5,00,000

Bonus:

Selection Process

Resume Shortlist: Yes

Written Test:

No

Online Test:

No

Group
Discussion:

No

Diocassioni

Medical Test: No

Personal Interview: No

1

interview.

No. of

Rounds:

No. of 2

Offers:

-

Minimum CGPA: 7

Eligibility

Recruiting PHDs:

No

Eligible Departments:

M.Tech in Applied Optics, M.Tech in Atmospheric-Oceanic Science and Technology, M.Tech in Biomedical Engineering, M.Tech in Chemical Engineering, M.Tech in Communications Engineering, M.Tech in Computer Science & Engineering, M.Tech in Computer Technology, M.Tech in Construction Engineering & Management, M.Tech in Control & Automation, M.Tech in Energy & Environment Technologies and Management, M.Tech in Energy Studies, M.Tech in Engineering Analysis & Design, M.Tech in Environmental Engineering & Management, M.Tech in Fibre Science & Technology, M.Tech in Geotechnical and Geoenvironmental Engineering, M.Tech in Industrial Engineering, M.Tech in Industrial Tribology & Maintenance Engineering, M.Tech in Instrument Technology, M.Tech in Integrated Electronics & Circuits, M.Tech in Materials Engineering, M.Tech in Mechanical Design, M.Tech in Molecular Engineering: Chemical Synthesis & Analysis, M.Tech in Optoelectronics & Optical Communication, M.Tech in Polymer Science & Technology, M.Tech in Polymer Science and Technology, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Production Engineering, M.Tech in Radio Frequency Design & Technology, M.Tech in Rock Engineering & Underground Structures, M.Tech in Solid State Materials, M.Tech in Structure Engineering, M.Tech in Telecommunication Technology & Management, M.Tech in Textile Chemical Processing, M.Tech in Textile Engineering, M.Tech in Thermal Engineering, M.Tech in Transportation Engineering, M.Tech in VLSI Design Tools & Technology, M.Tech in Water Resources Engineering, M.S.(R) in Applied Mechanics, M.S.(R) in Biochemical Engineering and Biotechnology, M.S.(R) in Biological Sciences, M.S.(R) in Telecommunication Technology and Management, M.S.(R) in Civil Engineering, M.S.(R) in Chemical Engineering, M.S.(R) in Computer Science & Engineering, M.S.(R) in Electrical Engineering, M.S.(R) in Sensors, Instrumentation and Cyberphysical System Engineering, M.S.(R) in Automotive Research and Tribology, M.S. (R) in VLSI Design Tools and Technology, M.S.(R) in Mechanical Engineering, M.S.(R) in Materials Science and Engineering, M.S.(R) in Information Technology