Job Notification Form, IIT Delhi

Company Overview

Samsung Research India - Bangalore Name:

Company

MNC (Foreign Origin)

Type:

Description: Samsung Research Bangalore

Job Details

Designation: Researcher

Core (Technical) Type:

Place

of Bangalore

Posting:

Job Details: Software Engineer - Research

Joining By: June 1

Salary Details

CTC: 25 INR Per Annum

25 INR Per Annum Gross:

CTC Breakup: Total target Compensation - 39 lacs (Bonuses spread across 3 years)

Annual CTC - 25 Lacs

Break-up of Salary:

[18L (Annual Gross) + 9L *(Retention bonus) + 12L ** (Sign On Bonus)

* Total Retention Bonus = 9 lacs will be paid as guaranteed for 3 years only (3 lacs each year). This will be paid in equal instalments at every 6 months of service

completion.

**Total Sign-On Bonus = 12 lac will be paid 3 years only (4 lacs each year). The

payouts will happen along with the 12th, 24th and 36th month salary.

Perks / Bonus: *** In Addition to the above distance based relocation bonus ranging from (30k to

50k) is given to outstation candidates.

**** First Week Accommodation is provided by the company.

Selection Process

Resume Shortlist: No

Written Test: No

Online Test: Yes

Group Discussion: No

Medical Test: No

Personal Interview: Yes

No. of 3 Rounds:

No. of

Offers:

of open

Minimum CGPA: 8.5

Eligibility

Recruiting PHDs:

No

Eligible Departments: M.Tech in VLSI Design Tools & Technology, M.Tech in Telecommunication Technology & Management, B.Tech in Computer Science & Engineering, B.Tech and M.Tech in Computer Science & Engineering, M.Tech in Computer Science & Engineering, M.S.(R) in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), M.Tech in Communications Engineering, M.Tech in Computer Technology, M.Tech in Control & Automation, M.Tech in Integrated Electronics & Circuits, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.S.(R) in Electrical Engineering, B.Tech in Mathematics & Computing, B.Tech and M.Tech in Mathematics & Computing, M.Tech in Radio Frequency Design & Technology. B.Tech in Textile Engineering, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering