# Job Notification Form, IIT Delhi

### Company Overview

Name:

Samsung Semiconductor

Website:

www.samsung.com/semiconductor

Company Type:

Core (Technical)

Description:

We spark the imagination of device manufacturers with top-of-the-line building blocks of the digital area, powering billions of devices, and through them, touching the lives of people around the world every day.

Samsung promises cutting-edge components services, TCO solutions and technical services with the widest product portfolio in the industry and adds value through our flexibility to collaborate with customers and partners, leveraging resources throughout the product development process.

#### Job Details

Designation:

Senior Engineer - Hardware Digital / Analog

Type:

Core (Technical)

Place

of Bengaluru

Posting:

Job Details:

We are hiring for Hardware role. Under hardware profiles students can let us know their interest area during the interviews & we can allocate them to relevant projects subject to requirements.

Hardware Engineers to join next generation Silicon Development team -Analog/Digital profiles. Working on cutting-edge products in Advanced Process Technologies (7nm, 5nm,4nm,3nm and beyond). Please let us know your

preference whether Analog or Digital.

Joining By:

27 June 2022

### Salary Details

CTC:

2,410,000 INR Per Annum

Gross:

1,710,000 INR Per Annum

CTC

1675000 + 7L RB in year 1 + 5L RB in year 2 + 2L RB in year 3

Breakup:

Perks / Bonus: one time payout of 35000 for relocation assistance Travel ticket for onward journey to Bangalore

First 7 days of accommodation

Coverage for medical insurance for both self and parents

#### Selection Process

Resume Shortlist: Yes

Written Test:

No

Online Test:

Yes

Group

No

Discussion:

Medical Test: No

Personal

Yes

Interview:

No.

2 technical rounds and 1 HR round

Rounds:

No.

of 5

Offers:

Minimum CGPA: 7

## Eligibility

Recruiting

PHDs:

No

Eligible Departments: 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 Instrument Technology, M.Tech in Integrated Electronics & Circuits, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Radio Frequency Design & Technology, M.Tech in Telecommunication Technology & Management, M.Tech in VLSI Design Tools & Technology, M.S.(R) in VLSI Design Tools and Technology, M.S.(R) in Electrical Engineering, M.S.(R) in Telecommunication Technology and Management