# Internship Notification Form, IIT Delhi

### **About Organisation**

Name of Company: Samsung Research Bengaluru

Date of Establishment: 1996-01-01

Number of Employees: 5000

Social Media Page Link: <a href="https://research.samsung.com/sri-b">https://research.samsung.com/sri-b</a>

Website: <a href="https://research.samsung.com/sri-b">https://research.samsung.com/sri-b</a>

Type of Organization: MNC (Foreign Origin)

Location of Head office: Korea

Nature of Business: Core Engineering & Technology

## Internship Profile

Job Title: Student Trainee/ Advanced Developer Intern

Job Description: About SRI-B:

Samsung R&D Institute India-Bangalore (SRI-B) is Samsung Electronics' largest R&D Center outside South Korea and a key innovation hub. With the best of talent from India and overseas, our focus is on tech innovation that "inspires the world and creates the future" globally as well as for India.

well as for India.

Requirements -

Strong fundamentals in problem solving, data structures and algorithms

Ability to write clean executable code – strong programming skills

- Strong fundamentals in Computer Science

 Strong aptitude towards research, learning and creating new technologies with commercial impact

Exposure / understanding of concepts outside of the syllabus

- Ability to develop new and complex algorithms

Minimum No. of Hires: 30

Expected No. of Hires: 50

Location(s)/Place of Posting/Online: Bengaluru

IP & Copyright Norms: NA

Skillset: Strong in computer science and problem solving

capabilities.

Minimum CGPA: CGPA - 8 & Above, B.Tech - CSE, ECE, EEE, <1000 JEE

Ranking

Students with backlog eligible: No

#### Selection Process

Resume Shortlist: No

Mode of Selection: Hybrid

Resume shortlisting before test?: Yes

Test: Yes

Mode of Test: Online

Test duration (minutes): 120

Aptitude/Psycometric: No

Technical: No

Group Discussion: No

Other modes: Screening based on CGPA and Adv JEE Ranking. Process:

Online test followed by Technical and HR interview

Personal Interview: Yes

Technical Round: Yes

HR Round: Yes

Medical Test: No

# Eligible Academic Programs

**Diversity** No

Recruiting:

Eligible

Graduating in 2026 (Pre-Final Year Students) - B.Tech / Dual / Master's

Years:

Eligible Departments: B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mathematics &

Computing, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and

M.Tech in Mathematics & Computing

Stipend (per month) (In INR Per 150,000 INR Per Month

Month):

Accommodation: Yes

Any other perks/ benefits/ Food, Transport and Laptop will be provided by us.

components:

Provision of PPO based on Yes

performance?

Tentative CTC for PPO select: 40- 50lpa INR Per Annum

## Others

Medical Requirements: NA

Other Requirements: NA