# Internship Notification Form, IIT Delhi

### **About Organisation**

Name of Company: Intel India Ltd.

Date of Establishment: 1968-07-18

Number of Employees: -

Social Media Page Link: -

Website: <a href="https://www.intel.com/content/www/us/en/homepage.html">https://www.intel.com/content/www/us/en/homepage.html</a>

**Type of Organization:** MNC (Foreign Origin)

Location of Head office: Santa Clara, California

Nature of Business: Core Engineering & Technology

### Internship Profile

Job Title: Intern

Job Description: - Software Engineers conduct or participate in

multidisciplinary research and collaborate with design, layoutand/or hardware engineers in the design development andutilization of productivity enhancement

layout tools

- Determines computer user needs, advises hardware designers on machine characteristics that affect software systems such as storage capacity, processing speed, and input/output requirements, designs and develops compilers and assemblers, utility programs, and operating

systems

- Responds to customer/client requests or evens as they occur. Develoos solutions to problems utilizing formal education, judgement and formal software process

- Researches technical trends andutilizes deep domain and market segment expertise to prototype solutions and develop Al software including open-sourcelibraries and models

- Integrates and debugs software across the stack for a specific product, platform, feature, or technology throughout the product lifecycle, including pre-silicon development, power on, and/or post-silicon development

Minimum No. of Hires: 5

Expected No. of Hires: 5

Location(s)/Place of Posting/Online: Bangalore / Hyderabad

Skillset: -

Minimum CGPA: 7

Students with backlog eligible:

No

#### Selection Process

Resume Shortlist: Yes

Mode of Selection: Virtual

Resume shortlisting before No

test?:

Test: No

Group Discussion: No

Personal Interview: No

Technical Round: Yes

HR Round: No

Medical Test: No

# Eligible Academic Programs

**Diversity** No

Recruiting:

Eligible

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

Years:

Eligible B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and

Departments: Automation), B.Tech in Engineering and Computational Mechanics, B.Tech and

M.Tech in Mathematics & Computing

# Stipend Details

Stipend (per month) (In INR Per 40,000 INR Per Month

Month):

Accommodation: No