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: https://www.intel.com/content/www/us/en/homepage.html

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 suchas 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:

Students with backlog eligible: No

Selection Process

Resume Shortlist: Yes

Mode of Selection: Virtual

Resume shortlisting before test?: No

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