# **Training Notification Form, IIT Delhi**

#### **Company Overview**

Name: Graviton Research Capital

Website: <a href="https://www.gravitontrading.com/">https://www.gravitontrading.com/</a>

Company

Type:

Other (High frequency Trading)

**Description:** Graviton is a high frequency trading firm with a presence in international markets.

We operate across all asset classes through the use of in-house trade execution strategies. We have a team with an enviable track record managing high volumes

across various exchanges

# **Project Details**

**Designation:** Intern - Software Engineer

**Type:** Finance

**Location:** Gurgaon

**Project** As a Software Engineer with Graviton your responsibilities will include:

Details: Designing and implementing a high-frequency automated trading system, that

trades on multiple exchanges

Building live reporting and administration tools for the trading system

Performance optimization and improving the overall latency of systems, through

algorithm research and using cutting edge tools and techniques

End-to-end ownership of modules, including designing, development,

deployment and support

Growing the team through involvement in the regular hiring process and

occasional campus recruitments

### Stipend Details

Stipend: 450,000 INR Per Month

Accommodation: Yes

Travel Expenses: Yes

Perks / Bonus: Fully stocked kitchen

#### **Selection Process**

Resume Yes

**Shortlist:** 

Written Test: No

Online Test: Yes

Group

No

Discussion:

Personal Interview:

Yes

3

No. of Offers:

# **Eligibility**

Diversity Recruiting:

No

Eligible Years:

Graduating in 2025 (Pre-Final Year Students) - B.Tech / Dual / Master's

Eligible Departments:

B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Energy Engineering, B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing