# Training Notification Form, IIT Delhi

## **Company Overview**

Name: APT Portfolio Private Limited

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

Company Type: Other (High Frequency Trading)

Description: A.P.T. Portfolio is a proprietary trading group, specializes in quantitative

strategies, statistical analysis and algorithms. It was set up in 2009, and has

grown rapidly to become the largest proprietary trading house in India.

A.P.T. Capital was founded in 2015 in the UK with a view to expand trading operations in Europe, USA and South America. With an exceptionally talented pool of employees who are continuously looking to challenge their limits, A.P.T.

Portfolio is poised to become a global player in algorithmic trading.

A.P.T. has its offices in Delhi, Bangalore, Gandhinagar and London.

## **Project Details**

**Designation:** Intern- Quant2

**Type:** Other (Trading)

Location: Delhi

Project Details:

As an intern with the delta one trading team, the candidate would be undertaking quantitative research and development.

quantitative research and development.

The intern would be exposed to new ML/Statistical/Analytical skills with the

purpose of understanding the inefficiencies that lie in the financial markets.

The intern would get an exposure to the full developmental cycle of a trading strategy from its inception to rolling out in production along with post trade

analysis.

The role and the associated projects would be at the junction of the fields of

machine

learning, programming, finance and mathematics.

## Stipend Details

Stipend: 450,000 INR Per Month

Accommodation: Yes

Travel Expenses: Yes

Perks / Bonus: 4.5 Lakhs- Stipend- 2.5, Performance Bonus- 1.5-2 Lakhs

2 months accommodation

To and fro flight

Medical Insurance

#### **Selection Process**

Resume

Yes

**Shortlist:** 

**Written Test:** No

**Online Test:** Yes

Group

No

Discussion:

**Personal** 

Yes

Interview:

No. of Offers: 2

Selection

CGPA-8+

Process:

## **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, M.Sc in Physics