# **Training Notification Form, IIT Delhi**

#### **Company Overview**

Name: Qube Research & Technologies India LLP

Website: <a href="https://www.qube-rt.com/">https://www.qube-rt.com/</a>

Company Type: Finance

**Description:** 

Qube Research & Technologies (QRT) is a global quantitative and systematic investment manager, operating in all liquid asset classes across the world. We are a technology and data driven group implementing a scientific approach to investing. Combining data, research, technology and trading expertise has shaped QRT's collaborative mindset which enables us to solve the most complex challenges. QRT's culture of innovation continuously drives our ambition to deliver high quality returns for our investors.

#### **Project Details**

**Designation:** Quantitative Data Engineering Internship

Type: Information Technology

**Location:** Mumbai

Project Details:

The Software Development group is essential to QRT – our advanced technology platforms have been deployed to cover all geographies and asset classes globally. You will join a specific team aligned to your skills and interests, gaining unique insights into our cutting-edge trading systems across the full stack. Working closely with a range of people from across the business globally, including QRT's Researchers & Traders, Technology teams and other groups within QRT, giving you an unparalleled opportunity to learn and drive meaningful change.

### Stipend Details

Stipend: 270,000 INR Per Month

Accommodation: No

Travel Expenses: No

Perks / Bonus: Travel Reimbursement (reimbursement of economy class flights via

shortest route to/from Institute to Mumbai)

#### **Selection Process**

Resume Shortlist:

Yes

**Written Test:** 

No

**Online Test:** 

Yes

Group

No

Discussion:

INC

Personal Interview:

Yes

2

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 Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics

& Computing, M.Sc in Economics, M.Sc in Mathematics, M.Sc in Physics