

Job Notification Form, IIT Delhi

Company Overview

Name: Estee Advisors Private Limited.

Website: www.esteeadvisors.com

Company Type: MNC (Indian Origin)

Description: Estee Advisors Private Ltd is a quant-based investment management and execution services provider. It was started in May 2008 when SEBI permitted Algo trading in India. Estee is a pioneer in building algorithmic investment and execution products and has a strong track record in Indian capital markets, being one of the leading stock brokers in India. Estee is present across three lines of business:

Asset Management: Estee offers quant-based, market-neutral investment products to HNIs, corporate treasuries, and family offices. Estee's flagship market-neutral product, I-Alpha has not had a single negative return month since its inception in May 2009.

Proprietary Trading: Estee's proprietary trading group is an active market maker across exchanges in Indian as well as global capital markets. Being one of the accredited algorithmic trading companies in India, Estee helps stock exchanges grow liquidity in selected scrips through market making services and often acts as a designated market maker for the exchange.

Execution Services: Estee is a registered broker-dealer with the major securities exchanges in India and offers a suite of trade execution and support services to global investors looking to trade in emerging markets. Estee is one of the leading provider of low latency brokerage services in India. Estee provides a suite of execution services including brokerage services on all leading Indian exchanges as well as technical and infrastructural support.

Job Details

Designation: Analyst (Strategy & Technology)

Type: Core (Technical)

Place of Posting: Gurgaon

Job Details: Analyst - Strategy

Design and implement mathematical models for fundamental valuation of securities. The person will need to understand latest research in quantitative finance and implement the same.

Design, back-testing and implementation of high-frequency trading strategies on international / Indian exchanges. Work as part of the market-making team to determine the signals and trading strategies to go live with.

Conduct performance attribution of live portfolios.

JD for Analyst - Technology

Implementation and Optimization of ultra low latency trading platform

Implementation and Optimization of ultra-low latency trading platform
Need candidates who are passionate for automation and take pride in well documented system
Candidates should have string desire to know computers/operating system internals and produce faster execution

Joining By: June 1

Salary Details

CTC: 2318000 INR Per Annum

Gross: 2318000 INR Per Annum

CTC Breakup: Base Salary : 1,900,000
Minimum Guaranteed Bonus (Expected 20%, range 0-40%) : 380,000
Long Term Cash Incentive (10% of bonus) : 38,000
Total - 1,900,000+380,000+38,000 : 2,318,000

Perks / Bonus: Parking, Insurance, Gratuity, Paid Vacation, Annual Gift

Bond: Yes

Bond Details: Non-Compete Agreement

Selection Process

Resume Shortlist: Yes

Written Test: No

Online Test: Yes

Group Discussion: No

Medical Test: No

Personal Interview: Yes

No. of Rounds: 2-3

No. of Offers: 5-10

Minimum CGPA: 7 (9+ for the following branches - CH1, ME2, CE1, CH7, BB1, BB5, TT1)

Eligibility

**Recruiting
PHDs:** No

**Eligible
Departments:** B.Tech in Computer Science & Engineering, B.Tech and M.Tech in Computer Science & Engineering, M.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mathematics & Computing, B.Tech and M.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Biochemical Engineering & Biotechnology, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech in Chemical Engineering, B.Tech and M.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Textile Engineering, B.Tech in Mechanical Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering and M.Tech in Applied Mechanics, B.Tech in Production & Industrial Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering