Internship Notification Form, IIT Delhi

About Organisation

Name of Company: Quantbox Research

Date of Establishment: 2020-08-31

Number of Employees: 90

Social Media Page Link: https://sq.linkedin.com/company/quantbox-research-pte

Website: quantboxresearch.com

Type of Organization: MNC (Indian Origin)

Nature of Business: Core Engineering & Technology

Other nature(s) of business: Other (Trading)

Internship Profile

Job Title: Quantitative Researcher

Job Description: :You will be learning and supporting building and

improving the models that keeps us competitive in the market. You will work alongside the traders, software developers and our engineering scientist, you would learn, research, improve, test, build our trading algorithms to increase trading profitability. A typical day involves applying rigorous scientific methods, machine learning techniques to a vast array of datasets in order to create insights on how the markets behave, What you;Il need: You are finishin a bachelor's degree in/Phd in Mathematics, CSE, Statistics, or a related field. Ability to think independently and use creative approach in problem solving, familiarity with python C++. Open for CSE, EE,

Maths

Minimum No. of Hires: 1

Expected No. of Hires: 2

Location(s)/Place of Posting/Online: Bengaluru

Skillset: Ability to think independently and use creative approach in

problem solving, familiarity with python C++.

Minimum CGPA: 8

Students with backlog eligible: No

Selection Process

Resume Shortlist: Yes

Mode of Selection: Virtual

Resume shortlisting before test?: No

Test: Yes

Mode of Test: Online

Test duration (minutes): 120

Aptitude/Psycometric: Yes

Technical: Yes

Group Discussion: No

Personal Interview: No

Technical Round: Yes

HR Round: Yes

Medical Test: No

Eligible Academic Programs

Diversity No

Recruiting:

Eligible Graduating in 2026 (Pre-Final Year Students) - B.Tech / Dual / Master's

Years:

EligibleB.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, **Departments:**B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mathematics &

nts: B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mathematics & Computing, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and

M.Tech in Mathematics & Computing, M.Sc in Mathematics

Stipend Details

Stipend (per month) (In INR Per 450,000 INR Per Month

Month):

Provision of PPO based on Yes

performance?

Tentative CTC for PPO select: 12,000,000 INR Per Annum