# Training Notification Form, IIT Delhi

### **Company Overview**

Name: Stealth Edtech Startup

Website: <a href="https://raamgroup.in/">https://raamgroup.in/</a>

Company Type: Other (Edtech)

**Description:** Founder

Founded by Standford Alum, Rashmi, Stealth is an early-stage Edtech Marketplace Platform offering small group, live classes to children in the K12 segment in the US. Our mission is to help achieve the best online learning experience for students. We are dedicated to creating cutting-edge solutions that enhance the learning experience and empower students and educators alike. Our parent organization, Raam Group is based out of Hyderabad, with over 60+

network outlets and 2000+ employees.

# **Project Details**

**Designation:** Business Trainee Intern

**Type:** Other (Business Strategy)

Location: Hyderabad, Telangana

Project

Work in close collaboration with the founding team being responsible for strategy,

**Details:** operations, marketing, recruitment, and research

Comprehensive research analysis of the edtech market

Understanding and ideating effective go-to-market strategies

Adopt a test-and-reset approach to incorporate feedback into company strategy

Help operational execution to drive product growth

Research pedagogical tools, learning outcomes, and their measurement

Undertaking support functions as needed

## Stipend Details

Stipend: 45,000 INR Per Month

Accommodation: No

Travel Expenses: No

Perks / Bonus: n/a

#### **Selection Process**

Resume Shortlist:

Written Test: No

Online Test: Yes

Group

No

Yes

Discussion:

Personal

Yes

Interview:

No. of Offers: 10

Selection Process:

CV shortlist- Pre Assessment round- Interview Round 1- Interview Round 2

### 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**