# Training Notification Form, IIT Delhi

# **Company Overview**

Name: Nomura Research Institute Consulting & Solutions India

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

Company Type: Consulting

**Description:** 

NRI Consulting and Solutions India has been a key part of the NRI Group's global business With strong focus on business strategy consulting and research projects as well as implementation and operational projects, the India office has been catering services extensively to the needs of clients both Japanese and Non-Japanese including Indian and other MNC.

On account of India's position, where as a high growth development market, and economy is seen and forecasted further, we are here to complement it with our expertise gained by NRI-Group's tremendous projects experiences specially in Japan and other east Asian regions over half a century.

### **Project Details**

**Designation:** Intern

**Type:** Consulting

**Location:** Gurgaon

Project Details:

Projects will be allocated by business heads.

Project mode will be offline

## Stipend Details

Stipend: 50,000 INR Per Month

Accommodation: No

Travel Expenses: No

### **Selection Process**

Resume Shortlist:

Yes

Written Test: No

**Online Test:** 

No

Group **Discussion:**  No

**Personal** Interview: Yes

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 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