# Training Notification Form, IIT Delhi

## **Company Overview**

Name: Bain & Company

Website: <a href="https://www.bain.com/">https://www.bain.com/</a>

Company Type: Consulting

**Description:** We're a global consultancy that helps the world's most ambitious change-makers

define the future. Across 65 offices in

40 countries, we work alongside our clients as one team with a shared ambition

to achieve extraordinary results,

outperform the competition and redefine industries. We complement our tailored,

integrated expertise with a vibrant

ecosystem of digital innovators to deliver better, faster and more enduring

outcomes. We help you see the world

differently; discover opportunities you may never have imagined and achieve

results that bridge what is with what can

be.

## **Project Details**

**Designation:** Associate Consultant Intern (ACI)

**Type:** Consulting

Location: Gurgaon/ Mumbai/ Bangalore

Project Details:

Our summer internship program for bachelor's degree candidates provides broad exposure to the consulting industry and teaches business strategy through full-

time immersion on a Bain case team.

As an Associate Consultant Intern (ACI), you'll begin with a week of intensive training to learn core consulting skills. You'll work alongside Bain knowledge experts tackling complex business challenges and use your skills to help drive change in a range of organizations from global leaders to start-ups. You'll also have the opportunity to secure a full-time offer to join Bain as an Associate

Consultant upon completion of your studies.

# Stipend Details

Stipend: 140,000 INR Per Month

Accommodation: Yes

Travel Expenses: Yes

**Perks / Bonus:** Stipend for entire duration is INR 280,000/-

Accommodation for the entire duration of internship along with to & fro

travel from campus/ home is provided
Other perks basis company policy

# **Selection Process**

Resume

Yes

Shortlist:

No

**Online Test:** 

**Written Test:** 

Yes

Group

No

Discussion:

Personal Y

Yes

5

Interview:

No. of Offers:

Selection Process:

Shortlist from resume, followed by an online test & a few rounds of personal interview (number of offers indicative, can be higher/ lower depending on quality

of candidates)

## 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