Training Notification Form, IIT Delhi

Company Overview

Name: Strategy&

Website: https://www.strategyand.pwc.com/in/en.html

Company Type: Consulting

Description:

Strategy& is a global team of practical strategists committed to helping clients seize essential advantage. We bring a unique set of skills to deliver strategy through execution. We do that by working alongside clients to solve their toughest problems and helping them capture greatest opportunities. We bring 100 years of strategy consulting experience to the task.

Strategy& was born in 2014 when Booz & Company became part of the PwC network, joining forces to create a new kind of consulting business – one that combines a century of strategic expertise with the technology and scale to make strategy real.

Booz & Company established the consulting profession in Chicago back in 1914 – and was the first firm to use the term "management consultant."

Project Details

Designation: Summer Associates

Type: Consulting

Location: Gurugram, Mumbai, Bangalore

Project Details:

Job Description & Summary

Summer Associates work closely with clients and alongside top problem solvers across all stages of consulting case-projects: identifying the major issues that the client is facing, generating hypotheses against those issues, structuring, and performing analyses, identifying creative but pragmatic options against the identified issues, developing conclusions, making strategic recommendations, and then developing plans to operationalize the agreed strategy.

As a Summer Associate you are responsible for driving end to end analysis to prove, disprove hypothesis, bring analytical rigor and backup to team's thinking and become a critical part project team's success. You will work across a variety of industries and often at the client site. Travel can be a essential part of the job.

What we look for

We look for the best and brightest people, highly experienced and from a variety of backgrounds, willing to come together to solve CEO agenda problems, and deliver essential advantage for our clients.'

We look for people with a blend of the following skills:

- · Demonstrated academic & leadership achievement
- Real thought leadership, combined with strong analytical and problem-solving skills (which includes both a quantitative and a qualitative orientation);
- Personal leadership qualities, including an ability to manage people, drive

orialigo, and docomplion orialioniging godio unodgit and with othero,

 The ability to work independently, while simultaneously being able to forge productive team relationships;

- Business judgment and maturity, including the ability to develop a "big picture" view Intellectual curiosity;
- Strong personal presence, combined with compelling and professional presentation and communication skills;
- Developing the intuition, execution, and platform to build a business;
- Capturing, commercializing, contributing to, and leveraging the firm's knowledge assets
- Initiative, personal organization, motivation, and ownership of one's work;
- · We also value diversity.
- The wide array of backgrounds among our people serves as:

What you'll bring (Experience & Qualifications)

- An undergraduate Degree in science, engineering, commerce etc. from top tier universities with outstanding academic achievement
- Practical experience in one or more of the following:
- o Strategy or strategic planning
- o Market Research, Entry
- o Supply chain
- o Organizational restructuring/transformation
- o Digital Strategy & transformations
- Ability to adapt and work across multiple sectors, and problem areas, demonstrating superior business acumen.

Stipend Details

Stipend: 120,000 INR Per Month

Accommodation: No

Travel Expenses: No

Selection Process

Resume Shortlist:

Yes

No

Written Test:
Online Test:

No

Group

No

Discussion:

Personal

Yes

Interview:

No. of Offers: 5

Selection

Case Study Interviews

Process:

Diversity Recruiting:

No

& Computing

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 Mathematics