# Internship Notification Form, IIT Delhi

### **About Organisation**

Name of Company: Oliver Wyman

Date of Establishment: 2008-01-09

Number of Employees: 7000

Social Media Page Link: <a href="https://www.linkedin.com/company/oliver-">https://www.linkedin.com/company/oliver-</a>

wyman/mycompany/verification/

Website: <a href="https://www.oliverwyman.com/index.html">https://www.oliverwyman.com/index.html</a>

Type of Organization: MNC (Foreign Origin)

Location of Head office: UK

Nature of Business: Other (finance\_consulting,management)

Other nature(s) of Other (Management consulting )

business:

### Internship Profile

Job Title: Data & Analytics Interns

Job Description:

Job description (Responsibilities, Desired Skill Sets & Experience etc.

for each role)

#### Our Mission and Purpose

- Mission: Leverage India's high-quality talent to provide exceptional analytics-driven management consulting services that empower clients globally to achieve their business goals and drive sustainable growth, by working alongside Oliver Wyman consulting teams.
- Purpose: Our purpose is to bring together a diverse team of highest-quality talent, equipped with innovative analytical tools and techniques to deliver insights that drive meaningful impact for our global client base. We strive to build long-lasting partnerships with clients based on trust, mutual respect, and a commitment to deliver results.
- We aim to build a dynamic and inclusive organization that attracts and retains the top analytics talent in India and provides opportunities for professional growth and development. Our goal is to provide a sustainable work environment while fostering a culture of innovation and continuous learning for our team members.

The Role and Responsibilities

We seek individuals with relevant aacademic experience

working with varied and diverse teams to deliver unique and unprecedented solutions across all industries.

In the data scientist track, you will be primarily responsible for managing and delivering analytics projects and helping teams design analytics solutions and models that consistently drive scalable high-quality solutions.

Minimum No. of Hires: -

Expected No. of Hires: 5

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

Skillset: We seek individuals with relevant aacademic experience

in quantitatively intense areas to join our team. You'll be working with varied and diverse teams to deliver unique

and unprecedented solutions across all industries.

Students with backlog eligible: No

### Selection Process

Resume Shortlist: Yes

Mode of Selection: Hybrid

Resume shortlisting before Yes

test?:

Test: Yes

Mode of Test: Online

Test duration (minutes): 60

Aptitude/Psycometric: No

Technical: Yes

Group Discussion: No

Personal Interview: No

Technical Round: Yes

HR Round: No

Medical Test: Yes

## Eligible Academic Programs

Diversity No Recruiting: Eligible

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

Years:

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 Biochemical Engg & Biotechnology, 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, M.Sc in Chemistry, M.Sc in Cognitive Science, M.Sc in Economics, M.Sc in Mathematics, M.Sc in Physics

### Stipend Details

Stipend (per month) (In INR Per 160,000 INR Per Month Month):

Provision of PPO based on Yes performance?

Tentative CTC for PPO select: 2,000,000 - 3,000,000 INR Per Annum