Training Notification Form, IIT Delhi

Company Overview

Name: EXL Analytics

Website: www.exlservice.com/analytics

Company Type: **Analytics**

Description:

EXL is an operations management and analytics company. We integrate operations management services, decision analytics and technology platforms to deliver immediate results and long-term business impact. We work as a strategic partner to help our clients simplify and streamline business operations, improve corporate finance, manage compliance, create new channels for growth, and better adapt to change.

Serving clients from Insurance, Healthcare, Banking and Financial services (BFS), Retail and Media, Travel, Transportation and Logistics, Utilities (TTLU) key verticals.

EXL Analytics

www.exlservice.com/analytics.html

EXL Analytics is one of the fastest growing analytics practice in the industry. Our team comprises of Management Graduates, PhDs, Post Graduates in Economics, Statistics & OR from premier institutions, and engineering graduates from IITs and NITs.

EXL Analytics has a strong portfolio of global fortune 100 clients across BFS, Insurance, Healthcare and Travel, Transportation, Logistics and Utilities companies. The clients include,

- * Banking and Financial Services: 7 of the top 10 global banks, top 2 banks in APAC region
- * Insurance: 7 out of Top 20 Insurers in the US, 3 out of Top 5 Insurers in the UK & leading Insurer in India
- * Healthcare: 2 out of top 3 health plans and has growing presence across health systems, life sciences and medical supplies
- * Retail and Media: One of the fastest growing high end retailers, One of UK's top 3 digital retailers, One of the world's leading Shopping Mall operators

Project Details

Designation: Intern

Type: Analytics

Location: Noida, Gurgaon, Faridabad, Bangalore, Ahmedabad

Project Role

Details: Intern are expected to learn and apply skills across various client industry

verticals (banking, insurance, healthcare, travel, transport, logistics, retail and

media, utilities, business and financial research) to:

• Generate insights for decision making in functional areas (e.g. marketing, pricing, risk, fraud, etc.) and solve business problems, using artificial Intelligence (Al) machine learning (MI) data engineering and various other advanced

analytics methods (such as SAS, SQL, R, Python, Tableau, Power BI and others). Training and tuning a variety of Al/NLP models / solutions which include regular expressions, traditional Al/NLP models as well as SOTA transformer-based models.

Responsibilities

- Own and deliver work on all assigned projects
- Learn and adapt to coding tools and scripting languages, as required for the respective client project allocated
- Work with the business team to understand the requirements and complete the assigned tasks
- Design and execute the assigned tasks using the appropriate tools and techniques
- Develop and implement business information reports on various OLAP platforms
- Adhering to documentation control standards and processes maintaining high standards of quality will be a key requirement

Stipend Details

Stipend: 30,000 INR Per Month

Accommodation: No

Travel Expenses: No

Selection Process

Resume

Yes

Shortlist:

Written Test: No

Online Test: No

Group

No

Discussion:

Personal

Yes

Interview:

No. of Offers: 2

Selection Process:

2 Interview Rounds

Eligibility

Diversity Recruiting:

No

Eligible Graduating in 2025 (Pre-Final Year Students) - B.Tech / Dual / Master's

⊑iigibi 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 Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing