Training Notification Form, IIT Delhi

Company Overview

Name: Axtria India Pvt. Ltd.

Website: www.axtria.com

Company Type: **Analytics**

Description:

Axtria is a global provider of cloud software and data analytics to the Life Sciences industry. We help Life Sciences companies transform the product commercialization journey to drive sales growth and improve healthcare outcomes for patients. We are acutely aware that our work impacts millions of patients and lead passionately to improve their lives.

Since our founding in 2010, technology innovation has been our winning differentiation, and we continue to leapfrog competition with platforms that deploy Artificial Intelligence and Machine Learning. Our cloud-based platforms - Axtria DataMaxTM, Axtria InsightsIQTM, Axtria SalesIQTM, and Axtria MarketingIQTM - enable customers to efficiently manage data, leverage data science to deliver insights for sales and marketing planning, and manage end-to-end commercial operations. With customers in over 20 countries, Axtria is one of the biggest global commercial solutions providers in the Life Sciences industry. We continue to win industry recognition for growth and are featured in some of the most aspirational lists - INC 5000, Deloitte FAST 500, NJBiz FAST 50, SmartCEO Future 50, Red Herring 100, and several other growth and technology awards.

Axtria is looking for exceptional talent to join our rapidly growing global team. People are our biggest perk! Our transparent and collaborative culture offers a chance to work with some of the brightest minds in the industry. Axtria Institute, our in-house university, offers the best training in the industry and an opportunity to learn in a structured environment. A customized career progression plan ensures every associate is setup for success and able to do meaningful work in a fun environment. We want our legacy to be the leaders we produce for the industry.

Project Details

Designation: Summer Intern

Type: Analytics

Location: Noida/Bangalore/Pune/Hyderabad

Project Details:

We are looking for individuals who want to make a career in Data Science & New Age Technology. If you are passionate about Analytics and want to make an impact by challenging yourself, this is what the role entails:

- Product Management and development: Product Development/Engineering & Software development for life sciences Industry
- Data processing and analysis: Retrieve, transform, classify, or manipulate data information
- Insight generation: Analyse data problems and situations
- Trends/pattern analysis: Study business data over time, use of statistical techniques, algorithms
- Ruilding applications: Create and customize business applications on multiple

platforms

· Data management: Development and execution of architectures, policies, practices and procedures

Stipend Details

Stipend: 50,000 INR Per Month

Accommodation: No

No **Travel Expenses:**

Selection Process

Resume

Yes

Shortlist:

Written Test: No

Online Test:

Yes

Group

No

Discussion:

Personal

No

Interview:

No. of Offers: 10

Eligibility

Diversity Recruiting: No

Eligible

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

Years:

Eligible

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 **Departments:**

Mathematics