Internship Notification Form, IIT Delhi

About Organisation

Name of Company: Axtria India Pvt.Ltd.

Date of Establishment: 2010-01-01

Number of Employees: 3400+

Social Media Page Link: https://www.linkedin.com/company/axtria

Website: https://www.axtria.com/

Type of Organization: MNC (Foreign Origin)

Location of Head office: New Jersey

Nature of Business: Other (analytics, it software, data science)

Internship Profile

Job Title: Summer Intern

Job Description: 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
- Data Science Development of ML models using latest state-of-the-art classical and Deep Learning algorithms, Generative Al using Large Language Models, ML Engineering / MLOps with tech stack and agile methodologies.
- Trends/pattern analysis: Study business data over time, use of statistical techniques, algorithms
- Building applications: Create and customize business applications on multiple platform
- Quality Engineering: Functional validation, automation and verifying non-functional requirements
- Data management: Development and execution of architectures, policies, practices and procedures

Minimum No. of Hires: 5

Expected No. of Hires: 5

Location(s)/Place of Posting/Online: Noida/Bangalore/Pune/Hyderabad

Skillset: Refer JD

Minimum CGPA: 80% in 10th, 70% in 12th and 60% in UG/PG

Project Details: TBD

No

Selection Process

Resume Shortlist: Yes

Students with backlog eligible:

Mode of Selection: Campus Visit

Resume shortlisting before Yes

test?:

Test: Yes

Mode of Test: Online

Test duration (minutes): 90

Aptitude/Psycometric: Yes

Technical: Yes

Group Discussion: No

Personal Interview: No

Technical Round: No

HR Round: No

Medical Test: No

Eligible Academic Programs

Diversity No Recruiting:

Eligible

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

Years:

Eligible B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in **Departments:** Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering,

B.Tech and M.Tech in Mathematics & Computing

Stipend Details

Stipend (per month) (In INR Per 50,000 INR Per Month

Month):

Accommodation: NA

Provision of PPO based on Yes performance?

Tentative CTC for PPO select: Year 1 payout: 14.50 LPA (11.5 Lakh + 1 Lakh joining bonus + 2 Lakh Paid on first anniversary.) INR Per Annum