

Training Notification Form, IIT Delhi

Company Overview

Name: Axis Bank

Website: www.axisbank.com

Company Type: Finance

Description: Axis Bank is the third largest private sector bank in India. The Bank offers the entire spectrum of financial services to customer segments covering Large and Mid-Corporates, MSME, Agriculture and Retail Businesses.

The Bank has a large footprint of 4,903 domestic branches (including extension counters) with 15,953 ATMs & cash recyclers spread across the country as on 31st March 2023. The Bank has 6 Axis Virtual Centres with over 1,500 Virtual Relationship Managers as on 31st March 2023. The Overseas operations of the Bank are spread over eight international offices with branches in Singapore, Dubai (at DIFC), and Gift City-IBU; representative offices in Dhaka, Dubai, Abu Dhabi, Sharjah and an overseas subsidiary in London, UK. The international offices focus on Corporate Lending, Coverage Business, Trade Finance, Syndication, Investment Banking, Liability Businesses, and Private Banking/Wealth Management offerings.

Axis Bank is one of the first new generation private sector banks to have begun operations in 1994. The Bank was promoted in 1993, jointly by Specified Undertaking of Unit Trust of India (SUUTI) (then known as Unit Trust of India), Life Insurance Corporation of India (LIC), General Insurance Corporation of India (GIC), National Insurance Company Ltd. (NIC), The New India Assurance Company Ltd. (NIA), The Oriental Insurance Company Ltd. (OIC), and United India Insurance Company Ltd. (UIIC). The shareholding of Unit Trust of India was subsequently transferred to SUUTI, an entity established in 2003. GIC, NIC, NIA, OIC, UIIC have been reclassified from promoter category to public category. As on March 31, 2023, SUUTI and LIC are the promoters of the Bank.

With a balance sheet size of Rs. 13,17,326 crores as on 31st March 2023, Axis Bank has achieved consistent growth and with a 5-year CAGR (2017-18 to 2021-22) of 23% each in Total Assets & Advances and 16% in Deposits.

Project Details

Designation: BIU Intern

Type: Finance

Location: Mumbai/Bangalore

Project Details: The candidate will be responsible for the following in their job role:

- Develop product strategy, conduct portfolio analysis, predictive analytics, AI /ML Models
- Leverage analytics to drive insights to optimize Pricing / Channel/offer mix for consumer portfolio
- Creating business insights by performing root cause analysis using predictive and Descriptive Analytics

and Descriptive Analytics

- Performing Profitability (Valuation Models) analysis for all asset products
- Pro-actively working with Product/Risk/Marketing team to drive business strategies
- Work closely with the program team to create analytical strategies
- Perform exploratory analytics to pinpoint pockets of opportunities within the assigned line of business
- To create insights & drive actionable through statistical tools & techniques
- To work on large data sets with different technical tools / languages like Python/SAS/SQL/Spark to help analyze the data in logical and effective manner
- To create dashboards and reports as needed by the business teams to drive insights

Stipend Details

Stipend:	50,000 INR Per Month
Accommodation:	Yes
Travel Expenses:	Yes

Selection Process

Resume Shortlist:	Yes
Written Test:	No
Online Test:	Yes
Group Discussion:	No
Personal Interview:	Yes
No. of Offers:	6
Selection Process:	Online selection process: PPT>>Assessment>>Personal Interview

Eligibility

Diversity Recruiting:	No
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