# Job Notification Form, IIT Delhi

## Company Overview

Name: Axis bank Limited

Website: www.axisbank.com

Company Type:

MNC (Indian Origin)

Description: Axis Bank is the third-largest of the private-sector banks in India offering a

> comprehensive suite of financial products. The bank has its head office in Mumbai, Maharashtra. It has 4050 branches, 11,801 ATMs and 4,917 cash recyclers spread

across the country as of 31 March 2019 and nine international offices.

### Job Details

Designation: Manager

Type: Analytics

Place Posting:

of Mumbai: Worli/Dadar/Airoli & Bengaluru

Job Details:

The person would be a part of the Analytics group in the field of Data Science, Data Engineering & Business Analytics a?? placement could be in either retail or in corporate / SME banking analytics areas.

The role will involve a?? diligent understanding of data, systems, and processes to be able to come up with data based decisioning solutions for these business groups. The incumbent also needs to be able to work across the matrixed organization structure to oversee the recommendations through implementations.

The candidate is required to:

â?¢ Work closely with the program team to create analytical strategies.

â?¢ Perform exploratory analytics to pin point pockets of opportunities within the assigned LOB.

â?¢ To create insights & drive actionables through statistical tools & techniques

Joining By:

### Salary Details

CTC: 1299556 INR Per Annum

Gross: 1299556 INR Per Annum

CTC COMPENSATION Mumbai (P.A)

Basic 3.28.680 Breakup:

Provident Fund 39,442

Gratuity 15,810 BOA 7,11,668

Fixed Cash+Retiral 10,95,600

Location Pay 1,15,038

Subtotal - I (FC+R) 12,10,638 Group Mediclaim Policy 6,500 Group Term Life Insurance 1,250

Loan Benefits 81,168

Sub Total - II (Total Benefits) 88,918

TOTAL PAY (Fixed Cash +Retirals + Benefits) 12,99,556

### Selection Process

Resume Shortlist: Yes

Written Test:

No

Online Test:

No

Group

No

Discussion:

Medical Test:

Νo

Personal Interview: Yes

No.

Rounds:

of 2

No.

Offers:

of 8

Minimum CGPA:

## Eligibility

Recruiting PHDs:

No

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, 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, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Mechanical Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering and M.Tech in Applied Mechanics, B.Tech in Production & Industrial Engineering and M.Tech in Mechanical Design, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Civil Engineering and M.Tech in

Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering