

Job Notification Form, IIT Delhi

Company Overview

Name: Deutsche India Pvt Limited

Website: www.db.com

Company Type: Information Technology

Description: On the website

Job Details

Designation: Graduate Analyst

Type: Information Technology

Place of Posting: Pune / Bangalore

Job Details:

The Deutsche Bank TDI Graduate Programme:

At Deutsche Bank, we're designing the digital bank of the future and we're looking for creative thinkers and curious minds to help shape it. Our technology teams are built to deliver innovation and progress that pushes the boundaries of what's possible. They do that by bringing together talented people with diverse perspectives and backgrounds in a culture where everyone can thrive. On our Technology Graduate Programme, you'll work alongside the brightest minds in the business as you develop new skills and understand where you can apply them to make the most impact on our industry and across the world. Join us and see your ideas turned into positive impact.

About the business division:

Technology underpins Deutsche Bank's entire business and is changing and shaping the way we engage, interact and transact with our stakeholders, internally and externally. Our Technology, Data and Innovation (TDI) strategy is strengthening our engineering expertise, introducing an agile delivery model, and is modernising the bank's IT infrastructure with long-term investments and taking advantage of cloud computing. We are building a team of visionary technology talent that will ensure that we thrive in this period of unprecedented change for the industry. That means hiring the right people and giving them the training, freedom and opportunity they need to do pioneering work

Division specifics about the graduate role:

Our technology teams deliver and manage engineering solutions to support the bank's global customers. You will develop and deliver solutions to help modernise technology solutions, to reduce complexity and risk, and to drive business growth. You will be part of a creative, collaborative and innovative team, partnering with others, sharing solutions and you will have a strong desire to make an impact.

We offer a structured entry-level rotational programme that will equip you with the foundational knowledge and skills necessary to build a long-term career as a technology professional at Deutsche Bank.

Depending on your rotation you will gain expertise in:

- designing & delivering engineering solutions for our businesses and customers
- providing production engineering services to ensure the safety and reliability of our technology
- analyzing business data within DB to inform plans and deliveries
- enhancing our infrastructure capabilities and functions
- using standard design patterns for strategic DB frameworks like Fabric, Autobahn, GLUE.

What we look for:

We recruit highly intelligent graduates who are ambitious and adaptable. We have very comprehensive training programmes that will give you all the technical knowledge you'll need to build a career with us. Above all, we're looking for entrepreneurial people who thrive best in a diverse culture where innovation and agile thinking abound.

- Have a good grasp on software engineering concepts (SDLC, Algorithms, Data Structures, Operating system, OOPS, database concepts, testing concepts etc.)
- Be proficient in coding concepts
- Possess strong analytical skills
- Have a Good attitude, flexibility and is a self- motivated
- Good communication, listening skills and proficiency in English language skills (written/verbal).

You should not only be passionate about the world of finance, but also show a keen interest in your chosen field. You already have a record of outstanding academic achievement and you're eager to go on learning at the same intensive rate. So you'll thrive on working in a highly collaborative environment with some of the best minds in banking.

Good to have attributes:

- Awareness around latest technology trends
- Ability to explain the concept and application of the projects the individual works upon
- Ability to work in virtual teams and in matrix organization

Joining By: 18 July 2022

Salary Details

CTC: 1,963,630 INR Per Annum

Gross: 1,660,000 INR Per Annum

CTC Breakup: Fixed 15 LPA
Sign On (on joining) 3 L
Retirals - ~ 1 L
Variable - 62500

Selection Process

Resume Shortlist:	No
Written Test:	No
Online Test:	Yes
Group Discussion:	No
Medical Test:	No
Personal Interview:	Yes
No. of Rounds:	4
No. of Offers:	10
Minimum CGPA:	7

Eligibility

Recruiting PHDs:	No
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Eligible Departments:	B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), 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 Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Mathematics & Computing, B.Tech in Civil Engineering and M.Tech in Geotechnical and Geoenvironmental Engineering, B.Tech in Civil Engineering and M.Tech in Water Resources Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical 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 Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Engineering Physics 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 Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering
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