# Job Notification Form, IIT Delhi

## Company Overview

Name:

Bajaj Auto Ltd

Website:

bajajauto.com

Company

Type:

Core (Technical)

Description:

Leading Automobile Manufacturer

#### Job Details

Designation:

**PGTE** 

Type:

Core (Technical)

Place

of Pune

Posting:

Job Details:

We are looking for smart GTEs who are passionate, go-getter and ready to take on challenges. As a GTE (Graduate Trainee Engineer), you will get a chance to work on various challenging and engaging projects. You will also get the opportunity to not only work with the best people in the industry but also get mentored by senior leaders. You can help create products that connect to the youth and in the process, develop the skills that you need to forge an exciting career.

GTE can deployed the businesses like be in of any R&D/Engineering/Materials/Project Management/MIS etc. Upon joining, GTEs would undergo 2 weeks induction program to help them get an understanding of Bajaj Auto as an organization, its culture, its people, and its products.

To provide a holistic experience to all GTEs, they are rotated across departments post induction for 3-6 months. In the last leg of the GTE period, they are given departmental projects wherein they work on exciting projects within their own Business Units. Post confirmation GTEs are deployed as an Assistant manager in the specified business units.

Joining By:

1 July 2022

### Salary Details

CTC:

1,508,500 INR Per Annum

Gross:

1,200,000 INR Per Annum

CTC

Annual Fixed Gross - 12,00,000 Max Performance Reward - 2,00,000

CTC - 14,00,000 Benefits - 1.08.500

Remuneration - 15,08,500

Breakup:

Perks / Refer to CTC breakup Bonus:

#### Selection Process

Resume

No

Shortlist:

Written Test: No

**Online Test:** Yes

Group

No

Discussion:

**Medical Test:** No

Personal

Yes

2

Interview:

No. of

Rounds:

No. Offers: of 9

Minimum CGPA:

Eligibility Criteria • 10th - ≥70%, 12th - ≥70%, Bachelors / Masters / PhD - ≥7.0 CGPA • Without any history of backlog • Bachelors / Masters / PhD who have done Diploma in the past will not be eligible • Year drop is not allowed while pursuing bachelors, masters, PhD. Also, the gap year between 12th & UG should not exceed 1 year

### Eligibility

Recruiting

Yes

PHDs:

Eligible Departments:

M.Tech in Communications Engineering, M.Tech in Control & Automation, M.Tech in Engineering Analysis & Design, M.Tech in Industrial Engineering, M.Tech in Instrument Technology, M.Tech in Integrated Electronics & Circuits, M.Tech in Materials Engineering, M.Tech in Mechanical Design, M.Tech in Polymer Science and Technology, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Production Engineering, M.Tech in Thermal Engineering, M.S.(R) in Applied Mechanics, M.S.(R) in Electrical Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, M.S.(R) in Mechanical Engineering, M.S.(R) in Sensors, Instrumentation and Cyber-physical System Engineering