





Graduate Engineer Trainee - 2025 Batch Salary:₹4.5 - 5.75 LPA

Date of Recruitment: February 2025 (Tentative)

Eligibility

- . 60% or 6.5 CGPA Throughout
- No Active Backlogs
- B.Tech AERO
- M.Tech AERO & CSE
- One year gap in academics allowed

About Tata Technologies

Tata Technologies plays a significant role in the aerospace and aeronautical sectors by offering cutting-edge engineering, design, and digital solutions. The company supports global aerospace OEMs and Tier 1 suppliers in designing and developing aircraft systems, including airframes, interiors, and avionics, with a focus on lightweight materials and advanced manufacturing processes. Their expertise extends to structural analysis, maintenance, and predictive digital development, enabling enhanced performance and reliability. Tata Technologies also supports manufacturing automation, supply chain optimization, and lifecycle management of aerospace components, emphasizing sustainability and cost efficiency. As part of the broader Tata Group, including collaborations with Advanced Systems Limited (TASL), the company significantly contributes to advancing innovation in aviation and space exploration.

Process

- Aptitude Test
- Technical Interview
- HR Round

Responsibilities

- Candidate with exposure in C#, Java, VBScript/AA/UiPath/BluePrisum,Java/J2EE, Angular.
- Candidate will work in area of either RPA, MPMLink, Uforia, Thingsworxs in the specific tools
- Should have medium to high proficiency in MS-Office, specifically Excel and PowerPoint
- Knowledge of SQL will be an added advantage
- · Experience in using charting/reporting.

Tata Technologies is looking for someone who can learn and grow in an environment which requires one to:

- Feel extremely comfortably with the unknown and constantly learn with new challenges
- Learn existing process and redefine them in more agile way to meet future needs
- Understand about manufacturing methods, production process, and enabling technologies
- Embrace a strong urge to understand and develop logical connecting point which can help in decomposing customer requirements and defining business solutions

Placement and Training Centre