**Jindal Stainless Steel**

**Profile:** GET, New Business Development for Jindal Stainless Limited.

Diversifying from their parent business of Stainless steel, the company is venturing into the Composite Materials (Advanced materials) Industry.

**Eligible Departments:** Mech, MME

**Expected GPA requirement:** 7.5+ (General core company cutoff )

**The process involved :**

**A two-step process:**

1. **Online test (aptitude and core ):** The core questions were based on metallurgy, not on advanced materials (**Example**: Primary role of Chromium in Stainless steel). The test had 20 core and 20 aptitude based questions.
2. **Interview:** Questions were mainly to check whether we were suitable for the post.

**Job Details:**

A day starts with a Team Meeting discussing the previous day's progress and ways to rectify the shortcomings, followed by a discussion on the various opportunities to collaborate with other manufacturing companies. The role I was offered was not related to steel but related to composite materials; proper training was given once I joined the company.

Once assigned a project, you have complete freedom with your work.

The work culture depends upon the team you are working in. Free meals, two days off per week are some benefits.