**Reliance Industries Ltd**

**Profile:** Graduate engineer Trainee

**Number of offers:** 12

**Eligible Departments:** Mech, Chem, EEE, ICE, MME

**CGPA Criteria:**

**Process involved:**

**Mode of Test:** Online

**Round1:** Online test – Aptitude + Core, aptitude questions were given good weightage, core questions were based on fundamentals.

**Round2:** Technical + HR Interview, Questions are usually asked about previous internships and any two core subjects.

A form was given for HR-related questions. The form should be carefully filled as every word will describe your mindset and behaviour.

**Preparation for the process:**

* Be thorough with basics from all core subjects and practice mock tests for the Reliance GET process available on the internet (AMCAT).
* Practice quantitative aptitude and logical reasoning from the book by Arun Sharma.

**JOB DETAILS:**

**A typical day in a role:** I am working and learning the practical application of an FCC unit. We have learned about the process and its ability to maximise the product quantity. We should also analyse the amount of catalyst for 1 barrel of feed. I have been assigned some assignments which should be completed within a given deadline.

**Expectations vs Reality:** It was a very good experience to be a part of Reliance Industries. In reality, we should be able to gain knowledge as much as possible at the worksite.

**Projects & Tasks Assigned:**

Assignments are given based on the time taken by the working unit to increase efficiency & maximise yield. Equipment design, configurations and troubleshooting tasks are given as well.

**The Work culture, employee benefits**: The work environment is excellent. A mentor is assigned to each GET. The seniors and management are very cooperative.

Linkedin:

https://www.linkedin.com/mwlite/in/jagmohan-azad-a91b1517b