Job Notification Form, IIT Delhi

Company Overview

Name: JSW Group

Website: www.jsw.in

Company Type: Core (Technical)

Description:

A \$14 billion conglomerate, the JSW Group is a part of the O.P. Jindal Group. JSW has set up business facilities in various core sectors of India. With verticals that are exploring innovative and sustainable avenues in steel, energy, infrastructure and cement, the Group is paving the way for India's development as a global superpower.

Job Details

Designation: Graduate Engineer Trainee

Type: Core (Technical)

Place Posting: of PAN INDIA (CANDIDATE SHOULD BE OPEN FOR ANY LOCATION PAN INDIA. NO LOCATION PREFERENCE WILL BE CONSIDERED. IN CASE HE / SHE ACCEPTS THE OFFER AND THEN DROPS OUT BECAUSE OF THE LOCATION CONSTRAINT, THEN HE/SHE WILL BE BLACKLISTED FROM JSW GROUP)

Job Details:

- Completing all tasks set by the Supervisor and assisting wherever possible.
- Observing existing strategies and techniques and offering suggestions for improvement.
- Conducting research and collating data.
- Traveling to different sites and gaining practical experience in new work zones.
- Working closely with staff to foster professional values and build good relationships.
- · Observing health and safety guidelines at all times.
- Attending meetings and workshops.
- Submitting to all forms of evaluation during the traineeship.
- Compiling reports and delivering presentations to staff members and other stakeholders

Joining By: 15 August 2022

Salary Details

CTC: 1,300,000 INR Per Annum

Gross: 900,000 INR Per Annum

CTC Kindly share only the CTC. Breakup:

Gross amount is only written to fill up the space.

Complete Salary Breakup will be shared upon selection

Perks / Bonus: 2 lakhs spread over 2 years

Selection Process

Resume

Yes

Shortlist:

Written Test: No

Online Test: Yes

Group

Yes

Discussion:

Medical Test: No

Personal

Yes

Interview:

No. of 3

Rounds:

No. of 10

Offers:

Minimum

60% & above

CGPA:

Eligibility

Recruiting PHDs:

No

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & 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