Eastern Naphtha-Chem Pvt Ltd

Graduate Engineer Trainee & Diploma Engineer Trainee

Job Profile Details

Placement Cycle	ARKA JAIN University - Placements 2024-25
Job Location	Bokaro Steel City
Date of Visit	NA
Position Type	Full Time
Expected Hires	NA
Sector	Engineering - Core
CTC	INR 144000 - 180000
Category	Level 2 - General
	COMPANY PROFILE: Eastern Naphtha-Chem Pvt Ltd (ENCPL) is one of the oldest and most established players in Indias organic intermediate industry. The company has strong production capabilities and extensive knowledge in naphthalene-based chemistry. This includes products such as beta naphthol, refined naphthalene, and bon acid and related by-products. It is promoted by the Worah family. The promoter group was the largest coal mine owners prior to nationalization in 1973, with a market share of ~10%. They continue to have interests in chemical trading, limestone mining, industrial oxygen production, and coal transport supervision. JOB DESIGNATION: Graduate Engineer Trainee & Diploma Engineer Trainee JOB LOCATION: Bokaro Steel City STIPEND OFFERED: INR 12,000 (for Diploma) & INR 15,000(for B.Tech) for a six month (along with housing near works place in Bokaro (Jharkhand) COURSE ELIGIBLE: B.TECH (EEE & ME) & Diploma (EEE & ME) ELIGIBLE PASSING YEAR: 2025
	GENDER ELIGIBLE: Only Male

Open for Courses

- Jain - Arka Jain University Jharkhand

- Dip
- 1. Electrical and Electronics (EEE)
- 2. Mechanical (ME)

B.Tech

- 1. Mechanical Engineering
- 2. Electrical and Electronics Engineering

Eligibility Criteria

Dip	All students are eligible	
B.Tech	All students are eligible	
Work Experience Criteria	No work experience based criteria defined yet!	

Allowed Genders

[Y] Male students [Y] Female students [Y] Other Genders

Students with backlog(s) not allowed

Hiring Workflow

Backlogs

Resume shortlisting	No Venue/Time specified
Pre-placement Talk	No Venue/Time specified
Written test	No Venue/Time specified
HR interview	No Venue/Time specified

Additional Info

No additional information