## ARKA JAIN UNIVERSITY TRAINING & PLACEMENT DEPARTMENT PLACEMENT OPPORTUNITY @ AMALGAM STEEL

**NOTICE NO.:** AJU/T&P/B.TECH/0039/22-23

**DATE:** 22/05/2023

NAME OF COMPANY: AMALGAM STEEL PRIVATE LIMITED.

PAYROLL COMPANY NAME: AMALGAM STEEL PRIVATE LIMITED.



www.amalgamsteel.com



Amalgam Steel is a joint venture between Atha & Misra Group. A special purpose vehicle was incorporated to acquire Adhunik Alloys & Power Limited and Orrisa Manganese & Minerals Limited through NCLAT. Both the companies have manufacturing facilities in the state of Jharkhand. The company has witnessed a remarkable turnaround in its expansion process within a very short period in the form of the acquisition of two renowned manufacturing setups namely Topworth Steels & Power Private Limited and Crest Steel & Power Private Limited in the state of Chhattisgarh. Amalgam Steel is a leading steel manufacturer of Iron Ore Pellet, Billet, Sponge Iron, and Structural Rolled Products. The Group also generates power for its captive use. It has also private railway siding for inward-outward freight services. Driven by the growing demand for steel products for power & telecommunication, construction, and heavy industry sectors in the country, the company has a multistage expansion plan both upstream and downstream. The first stage expansion process in the Jharkhand unit has already been initiated. The zeal to excel in the sector can be clearly understood through tangible development where top management persistently mulls over the various possibilities of expansion and Greenfield projects.

The Pellet Manufacturing unit, Amalgam Steel Private Limited with state-of-the-art technology is located at (Kandra) Jamshedpur, Jharkhand with an annual production capacity of 1.2 Million Tonnes. The Plant is backed by Beneficiation Plant to utilize the low-grade iron ore fines and convert them into a value-added product; it produces both blast furnace and DRI grade pellets. It is one of the fastest-growing companies in India catering to a vast and quality-focused customer base. The company consumes around 1.8 to 2.0 million tonnes of iron ore fines annually to meet its production target.

Amalgam Steel & Power Limited has a 2 x 350 TPD DRI Plant with an installed capacity of 0.3MTPA, 2 x 30-ton Induction Furnaces with an installed capacity of 198000 TPA billet, and a 30 MW Captive Power Plant. The plant has also its railway siding. Amalgam Steel & Power Limited has adequate land for setting up full-fledged steel manufacturing facilities. It is an ISO-certified company and is concerned about the environment in and around the plant area.

Crest Steel & Power Private Limited, a steel manufacturing unit at Durg in the state of Chhattisgarh is the producer of Sponge Iron, Billet. The unit has a 350 MT x 2 DRI plant, and 2 x 15 T Induction Furnace. It has also a 16 MW thermal Power Generation and 3 x 100 KW Solar Power generation facility for captive consumption.

**Topworth Steel & Power Private Limited** is also a steel manufacturing unit having 100 TPD x 2 & 350 TPD x 1 DRI units with a production capacity of 1,65,000 MT per annum. It has 4 x 12 T Induction Furnace which produces 1,44,000 MT billets per annum along with 1,20,000 MT rolled products per annum. It has also power generation facilities for captive consumption with an installed capacity of 15 MW thermal and 3 x 100 KWP solar power generation.

We are hiring for the position of "Graduate Engineer Trainee (GET)", where the selected candidate will work in plant operations (DRI/Pellet Plant/SMS/CPP).

Employment Type: Permanent/Full time.

**Payroll:** Company payroll under Amalgam Steel Private Limited / Amalgam Steel & Power Limited.

**Number of vacancies:** 20+ (However, please note that any hiring will strictly depend on the quality of the candidates fulfilling our recruitment parameters.)

Job location: Kandra, Jamshedpur.

Tentative duration of training period: 1 year.

Salary/Stipend during training period: INR 20,000/- PM

Other monetary or non-monetary benefits: As per company policy.

Educational Qualification: B.E. / B.Tech

Stream or branch or specialization: Electrical (EE & EEE), Metallurgy, Mechanical.

Batch / Year of passing out: 2023

**Cut Off Criteria:** 60% and above in B.E. / B.Tech.

Gender: Male/Female.

Skills / Expectations (Technical / Domain): Technically strong.

Skills / Expectations (Non-Technical / Others): Analytical, Teamwork, Willingness to learn, Resilience, Self Management

Bond or security details or service agreement: Not applicable

Joining: The selected candidates have to join from May/June'2023 after completion of the final examination.

**ELIGIBILITY:** B.TECH (ME&EEE)

**PASSING YEAR: 2023** 

**DATE OF THE PLACEMENT DRIVE:** 24th May 2023

## PROCESS OF REGISTRATION:

**01.** Interested students need to click on the below link or copy/paste the link on Google Chrome (or any other Web Browser) to fill all their details in the provided Google form and should submit to register successfully.

## https://forms.gle/kYeL4zmQQkMCBmHFA

- **02.** Students registered with the T&P Department for placements are only eligible.
- **03.** Please note that it is mandatory to submit the above form to nominate successfully.
- **04.** The form can be submitted only once, thus please be cautious while filling up the form.
- **05.** The Resume File name must be the student's own name.
- 06. Registration will close on 23rd May 2023 @ 11:00 am.
- **07.** One student can Register only once, thus be cautious while registering.
- **08.** Please Note: The Registration process will automatically turn off after the provided deadline.
- **09.** You are advised to read & understand the disclaimer below before applying for this opportunity.
- **10.** .For queries you may write a mail to <u>placements@arkajainuniversity.ac.in</u>.

Sd/-

## **HEAD - TRAINING & PLACEMENT**

<u>Disclaimer:</u> The above Notice is based on the information as shared by the employer. The employer reserves the right to change or modify the afore-mentioned job details without any prior information. The Training & Placement Department and the University will not be responsible for any deviation. Nominating or applying for the vacancy/job profile indicates your agreement to all the Terms & Conditions/Training & Placement Department Placement Policy, in these terms, as modified from time to time. Therefore students are strictly advised to read clearly & understand the Placement Policy (Procedural & Behavioural both) laid by the AJU Training & Placement Department, before applying for the above-mentioned profile.