



OFFICE OF THE CAREER DEVELOPMENT CELL (CDC) GANGADHAR MEHERUNIVERSITY

Amruta Vihar, Sambalpur – 768004, Odisha, India

Prof. Susanta Kumar Das

Coordinator, Career Development Cell (CDC)

https://www.gmuniversity.ac.in/images/faculty_doc/profile_1604355256.pdf

Letter No. GMU/CDC/2023/007

Date: 22.05.2023

NOTICE

Dear Students,

Greetings of the day. It is my pleasure to inform you that campus selection for **Vedanta Limited, Jharsuguda**, applications are invited from **Graduates [B. Com & B. Sc. (Chemistry/ Physics/ Mathematics)] – 2023 Pass Out Batch** for the post of **Graduate Trainee (GT)**. Interested students register yourself by clicking the below given link:

<https://forms.gle/7S3NcRFXWHNNwVwa7>

Registration deadline: 24th May 2023 (kindly strict to the deadline)

Eligibility Criteria: Graduation in Science (Chemistry/ Physics/ Mathematics) or Commerce

Passing Year: 2023 pass out batch only (Science/Commerce)

Post Applied for: Graduate Trainee (GT)

Please Note:

1. Join the organization after a detailed background search of the company/job profile. If required, ask the HR persons of the company during the interview/before joining.
2. As the Coordinators we are just making the coordination between company and students. We are not representing any company.
3. All the selected students should definitely send/forward the softcopy of appointment letter to placement@gmuniversity.ac.in within 7 days of receiving it from the company for the office record of Career Development Cell (CDC) of GMU.
4. Once you are joining a company, do not leave it within a very short time. By doing so very often the CDC is finding difficulty to place the more needy students of other batches in that company.
5. Before leaving any company try your best to give the best service so they will ever remember you cheerfully/gracefully.
6. Other details are mentioned in Annexure-I.

Susanta Kumar Das
Coordinator, CDC

Copy to:

Esteemed Competent Authorities, Head of Chemistry, Physics, Mathematics, and Commerce Schools for kind information.

ANNEXURE - I

Vedanta Limited, Jharsuguda are one of the **single location largest Aluminium smelter** in the country with a capacity of **1.75 MTPA** and **3615 MW** Power Plant. The Company has built high quality modern infrastructure at Jharsuguda with full-fledged township having all the modern amenities. In pursuance with our vision of becoming “**The world’s largest Aluminium smelter at a single location**”, we are committed to providing our employees with a supportive, rewarding and safe work environment with a high degree of engagement and empowerment, enabling them to realise their full potential.

We from **Vedanta Limited, Jharsuguda**, would like to conduct a campus recruitment process for **Graduates (B. Com. & B. Sc.- Physics, Chemistry, & Mathematics) – 2023 Batch** for the post of **Graduate Trainee (GT)** in your college campus.

You are requested to share the details of interested students from your Institute (in the attached format) who fulfil our eligibility criteria as mentioned below:-

The eligibility criteria is furnished as under:-

1. 60% & above marks in Xth, XIIth & B.Com/ B. Sc. (Chemistry/ Physics/ Mathematics)
(Aggregate till 2nd year in case result is awaited)
2. 1 gap year allowed in between XIIth & Graduation.
3. No Backlogs / arrears at the time of selection and joining.
4. B. Com./ B. Sc. graduates of Batch 2023 (Passing out year) are only eligible.
5. Regular full time graduation degree and completed in three years.
6. Age should not be more than 23 years in the year candidate has passed the graduation.

Profile Offered: Graduate Trainee (Operations Role)

Hiring Process: We follow a 2-stage selection process

1. Written Aptitude Test
2. Personal Interview

Note:

1) Give your Graduation percentage by calculating average percentage from 1st semester to 4th semester (due to your 5th & 6th semester results are not yet come)

2) Interview date will notify after registration process.