

FW: Campus Hiring- BSc (Physics, Chemistry)and MSc 2024 Graduates (Physics, Chemistry)

Kajal Singh2 <Kajal Singh2@vedanta.co.in>

Wed, May 15, 2024 at 10:40 AM

To: *principalbscitycollege@gmail.com* <principalbscitycollege@gmail.com>

Cc: Lakshmana Reo <Lakshmana.Reo@vedanta.co.in>, Pallavi <Pallavi P@vedanta.co.in>, Komolika <Komolika@vedanta.co.in>

To.

Placement In charge,

Bokaro Steel City College

Vedanta, a future-tocused and growth-oriented company is a fully integrated producer of Oil & Gas, Zinc - Lead - Silver, Aluminium, Power, Iron Ore & Steel, Copper, Nickel, Cobalt, Ferro-chrome and Manganese, with a fast growing metal recycling capacity, and a broad range of critical minerals. We are a dominant player in power generation, transmission, renewable energy solutions, optical fibre, display glass and soon semiconductors. With our world class, low-cost and long-life assets, Vedanta contributes 1.4% towards India's GDP.

ESL Steel Limited is poising towards debottlenecking of its operations & has expansion plans in Jharkhand state. We are in the process of expanding in 2 phases (First phase is 1.5 MT to 3 MT) Brown field project and from 3 MT to 10 MT Green Field Project, to ensure Vedanta's strong footprint in steel business.

At Vedanta, we believe that human capital is our core asset. Elevating internal talent to enhanced leadership roles is our halfmark and has been the key factor in delivering business growth".

We are in the process of identifying Graduate Trainees –(2024 BATCH) for Vedanta Group with a qualification of MSc/BSc. The candidate should fulfill the below criteria.

Eligibility Criteria:

60% throughout in 10th, 12th, Graduation and Post-graduation, without any backlogs at the time of selection and joining

No other gap in regular course of studies is allowed except for 1 year gap between 12th & Graduation or Graduation & Post Graduation

Regular full time Graduation degree

Compensation Details:

For MSc (Physics, Chemistry)/ M.Com (Accounts)

Fixed: 3.75 L + Variable: 1,75 L

Total CTC: 5.50 L

For BSc (Physics, Chemistry)/ B,Com (Accounts)

Fixed: 3.25 L + Variable: 1.40 L

Total CTC: 4.65 L

Selection Process: A two stage process

- Aptitude/Technical online assessment
- Personal Interview of the short-listed candidates

cation: Bokero

Website: https://www.vedantaresources.com/

You are requested to please share with us the filled-in Students Profile sheet for the students (format attached) who clear our eligibility criteria and are interested to be a part of Vedanta Group!

Looking forward to hear from you.

Thanks & Regards,

Kajal Singh

HR Team

Siyaljori, PO Jogidih, Bokaro, Jharkhand - 828303





Sensitivity: Confidential (C2)

Disclaimer: This message and included any attachments contain information from the Esisteel.com, that may be confidential and / or privileged. If you are not the intended recipient, you may not read, disclose, distribute, copy or use this information. If you have received this transmission in error, please notify the sender immediately by email and defete this email from your system. This electronic communication or its attachments is free from virus. The sender does not accept liability for any errors or omissions in the contents of this message, which arises as a result of email transmission.

Sensitivity: Confidential (C2)

Students Profile sheet.xlsx 10K

CANCIDENT AND DESCRIPTION OF STATE STATES AND STATES AN
THE PROPERTY CONTROL THROUGH C
THE PROPERTY PROPERTY CONTEST
THE PROPERTY CONTROL BRANCE CONTROL
THE PROPERTY CONTROL TO AND
THE THE PARTY STATE OF THE PARTY STATE STA
The permitted delicated and the many temporal many temporal delicated property of the control of
the average laterals and a lateral inverse inv
The Court of the C
HE WATER AND THE STATES OF THE WATER STATES THE STATES OF
The course of th
the average laterals and a lateral inverse inv
the average laterals and a lateral inverse inv
HE WATER AND THE STATES OF THE WATER STATES THE STATES OF
the average laterals and a lateral inverse inv
THE NAME OF THE PARTY AND
HE WATER AND THE STATES OF THE WATER STATES THE STATES OF
the average laterals and a lateral inverse inv
HE WATER AND THE STATES OF THE WATER STATES THE STATES OF
The course of th
see away in this colors are never to see the colors and the colors
OLLO PERSONAL SEED SCHOOL SEED STATE
COUNTY THAT SEED OF THE COUNTY THAT I SHARE THE SEED OF THE SEED O
THE DESCRIPTION OF THE PROPERTY NAMED IN THE PROPERTY OF THE P
POSITIVE OFFICE OFFICE COMPANY AND
V Green from Company Working States 10 to 100 Fig. 10 Fig. 10 to 100 Fig. 10 Fig. 10 to 100 Fig. 10 Fig. 10 to 100 Fig. 10 Fig. 10 to 100 Fig. 10
Company Working Students Post Top FG Tables Bill Top
Company Working Students Post Top FG Tables Bill Top
Company Working Students Post 100 PG FEBRUAR BIT TO THE POST 1
A
A
7 7 1 1 1 1
7 7 1 1 1 1
A PART OF THE
Director Indiana www.
Pirotes Inter
Electron and and and and and and and and and an