



DEPARTMENT OF TRAINING, PLACEMENT, CONSULTING, INNOVATION & RESEARCH (DTPCIR)

BITT-G/NOTICE/2023-24/ 10930 Dated: 26/04/2024

NOTICE

(An Initiative towards Youth Empowerment)

All the (Male & Female) students of diploma in Mechanical / Metallurgy branches of sessions: 2024, 2023, 2022 are hereby informed that a company **"ARCELOR MITTAL NIPPON STEEL"** is shortly going to do online / offline / recruitment / Apprenticeship / placement program. Also join BITT GOI WhatsApp Channel to get all updates.





COMPANY DETAILS

ARCELOR MITTAL NIPPON STEEL (INDIA)

Introduction: AM/NS India is a joint venture between the world's leading steel companies, ArcelorMittal and Nippon Steel. Established in December 2019, post-acquisition of Essar Steel, they are an integrated flat steel manufacturer - from iron ore to ready-to-market products. With over 600 steel grades - many substituting imports, they serve an array of contemporary industries (agriculture, automotive, infrastructure, defence, energy, etc.) and contribute to an Aatmanirbhar Bharat. Company's portfolio encapsulates hot rolled coils / sheets / plates, cold rolled coils / sheets, galvanized coils / sheets, prepainted galvanized coils / sheets, pipelines, etc. Company ascribes to advancement with sustainability and envision creating 'Smarter Steels, Brighter Futures'.

Their vision has nestled in empowering communities by providing employment to more than 1.6 Lakh individuals and enriching millions of lives across the country through our CSR interventions. They are inspired by ArcelorMittal's XCarb programme and Nippon Steel's Zero Carbon initiative and stand in

alignment with India's vision to be carbon-neutral by 2070. Our recent partnership with Greenko for renewable power and storage facility is a notable step in that direction. Their MoUs with National Small Industries Corporation and National Skill Development Corporation are devised to bolster the MSME ecosystem in India. Company prioritizes health and safety and foster a culture of innovation by placing research and development at the heart of their operations. They are a committed partner to the nation, and our avid growth story will be purposeful, inclusive, and sustainable.

Manufacturing Versatility: Hot rolled steels || Cold rolled steels || Steels for enamelling || Steels for electrical applications || Metallic coated steels || Organic coated steels || Quarto plates Year of Establishment: 1976 Nature of Business: Manufacturer, Exporter Turn Over: INR 9000+ Crore CIN No: U27100GJ2006PTC106923

JOB DETAIL:

Job Designation: Diploma Trainee Working Profile: Plant Operation / Maintenance & related works Eligibility Criteria:

- Diploma in Mechanical / Metallurgy are eligible
- Fresher 2024 / 2023 / 2022 Batch Passed out
- Both Male & Female candidates are eligible
- Willing to relocate to PAN India
- Minimum 60% or 6.5 CGPA in Diploma
- No standing arrear / backlog at the time of joining
- Age must be in between 18 22 (Should have been born in between 01/05/2002 & 01/05/2006)

Salary Structure:

Particulars	Eligible Trade	Salary
Diploma	Mechanical / Metallurgy	15500 /- Net pay P.M.

Location: Hazira (Gujarat) & PAN India (as per company requirement)

Benefits:

- Free Accommodation
- Free Daily Transport
- Subsidised Food (Whole day food @90 /-)
- Company sponsored work integrated courses in affiliation with Kaushalya The Skill University of Gujarat Govt. (Bachelor Degree in Steel Technology / Green & Renewable Energy or Post Graduate Diploma in Steel Technology)

Joining:

- After final semester exam as per requirement of the plant (For appearing)
- After Interview as per requirement (For passed out)

Hiring Process:

- Online Assessment Test
- Online Interview (who will qualify the test)

Last Date of online registration: 05/05/2024

NOTE:

- a. The interested students should fill their details at available Link: <u>https://forms.gle/BnavXY9qYFpN7UGZA</u> on or before 05/05/2024 up to 11:59 PM, for attending the online placement program.
- b. The above notice has been shared from the authentic source like advertisements/print media/ newspaper/ journals/recruiters/ public/ private sectors. The aim of the institute is to make an advanced level awareness of the vacancies in public as well as private sectors for recruitments/ placements of diploma students as per company's recruitment policies. The students have to complete the registration process on visiting the company website (career section) Or fill up the recruiter's formson their links as well as they have to fill the college registration form in complete manner as per companynorms/HR policies. The recruitment/ placement programs are based on online/ offline tests and interviews conducted by authorized officials. The placements/joining will be only offered to those students who will qualify all the process. The college is helping hand for students and taking best possible efforts for their brighter future. Remember, there is no any shortcuts / easy way to have direct placements. The college is not fully responsible to the students who will not able to get selected in thedesired company.

BITT HELP-DESK: All students are advised to make only WhatsApp messages on BITT helpline WhatsApp No.- 9931080111. Students may send their feedbacks/suggestions/complaints through WhatsApp only. No any call will be entertained on this no. in any cases.

With Best Wishes, BITTP

For admission/Scholarship/Placement/Start-up/Entrepreneurship/Notices/Any details, Visit URL given as: http://www.bittpolytechnic.com

Coordinator, DTPCIR

Copy to,

- 1. Hon'ble Chairman, BITTGOI
- 2. Principal
- 3. Assistant Registrar
- 4. All HoDs
- 5. Controller of Examinations
- 6. Accounts Department
- 7. Workshops
- 8. Library
- 9. Notice Board
- 10. Website
- 11. File

BIRSA INSTITUTE OF TECHNOLOGY (TRUST) - BITT POLYTECHNOLOGY (TRUST) - BITT

Approved by AICTE, New Delhi; Affiliated to Jharkhand University of Technology, Ranchi; Recognised by DHTE, Govt. of Jharkhand

3YR DIPLOMA IN ENGINEERING

ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	CYBER SYSTEM AND INFORMATION SECURITY	COMPUTER Engineering & Iot
CLOUD	COMPUTER	ELECTRONICS &
COMPUTING	SCIENCE	Communication
AND BIG DATA	Engineering	Engineering
CIVIL	ELECTRICAL	MECHANICAL
Engineering	ENGINEERING	Engineering

3YR DEGREE PROGRAM UNDER-GRADUATE

BACHELOR OFBACHELOR OFCOMPUTERBUSINESSAPPLICATIONADMINISTRATION

FOR WORKING PROFESSIONALS

