BITT POLYTECHNIC

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



















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

BITT-G/NOTICE/2022-23/ 10824

Dated: 14/07/2023

NOTICE

(An Initiative towards Youth Empowerment)

All the students of diploma on (EE & ME) branches of sessions: 2020-23, 2019-22, 2018-21 are hereby informed that "TATA POWER" is shortly going to do online/ offline /recruitment/Apprenticeship/placement.



TATA POWER - DIPLOMA ENGINEER TRAINEE

Tata Power, together with its subsidiaries & joint entities, has a generation capacity of 14,110 MW of which 37% comes from clean energy sources. The company has the distinction of being among the top private players in each sector of the value chain including solar rooftop and value-added services.

Tata Power is a pioneer credited with steering the energy sector on technology, process and platform. Powering emerging technologies for the 'smart' customer, Tata Power's latest business integrated solutions, focusing on mobility and lifestyle, is poised for multi-fold growth.

Since its inception in 1915, Tata Power now has over a century of expertise in technology leadership, project execution excellence, world-class safety processes, customer care and driving green initiatives, Tata Power is committed to 'lighting up lives' for generations to come. The world of Tata is one without boundaries — growing, changing, and challenging. A world that embraces different skills, continuous innovation, sustainable growth and better quality of life.

Tata Power is India's largest integrated power company with a 107-year-old legacy committed to 'Lighting Up Lives' for generations to come. Our vision is to "Empower a billion lives through sustainable, affordable and innovative energy solutions". Tata Power, together with its subsidiaries and joint entities, is present across the entire power value chain of conventional and renewable energy and next generation customer solution with future focus on innovation and technology, emphasis on renewable power, power

distribution and service-led business. Tata Power has a domestic footprint with a generation capacity of 13,515 MW (FY22) from Thermal, Hydro, Waste Heat/BFG, Wind and Solar energy, out of which 4,655 MW is from "Clean and Green sources". We have 12 million+ distribution customers and carry a clean energy portfolio of 34%. With a bold aspiration to become the 'Most Preferred Green Energy Company', we are proactively investing in a greener portfolio, and innovating with smart technology for a future-ready business. Tata Power has a holistic approach to Sustainability that covers environment, climate change, biodiversity and community relations.

At Tata Power, we are on a journey to challenge conventions, set benchmarks and consistently innovate to explore solutions to meet the energy needs of the present and the future. Today, more than ever, we have a responsibility to all our stakeholders and the world at large, to find such solutions that usher in a sustainable tomorrow.

Our highly engaged workforce is a reflection of the work environment that inspires excellence, continuous learning and a culture that encourages employees to innovate. With a strong foundation of values and ethical conduct, strong legacy and expertise across the value chain, Tata Power stands out to be one of the most valued power companies in India.

For more details, please visit www.tatapower.com

We touch the lives of millions of people across the world every day with the steel that we produce. And it is highlylikely that Tata Steel has affected your life today, though you may not know it. From the vehicle you drive, to the house you live in; from the bridges you cross, to the hand tools that you use, we strive to deliver unparalleled quality through our customised value-added solutions to make your life easier. This is made possible by our commitment to a culture of continuous improvement, through which we drive operational excellence in processes, products and people. Tata Steel, with an annual crude steel capacity of 34 million tonnes per annum (MnTPA), is one of the world's most geographically diversified steel producers. We are one of the few steel operations that are fully integrated – from mining to the manufacturing and marketing of finished products. Continuous improvement in our product and service portfolio, along with success in value creating initiatives for customers, allows us to serve global growth markets. Today, we have our operations and commercial presence across the world. A Great Place to Work-CertifiedTM organisation, Tata Steel, together with its subsidiaries, associates, and joint ventures, is spread across five continents with an employee base of over 65,000. The group recorded a consolidated turnover of INR 1,56,294 crore in the financial year ending March 21.

JOB DETAIL:

Job Role: Diploma Engineer Trainee

Educational Qualification: Diploma of (EE & ME) branches. **Diploma passing year:** sessions 2020-23, 2019-22, 2018-21

Basic Salary: To be said during the Interview.

Vacancy: Multiple

Location: Meramandali Unit and other location of India.

Last date of online registration is 19/07/2023.

RECRUITMENT PROCESS:

Written Examination >> Interview.

DOCUMENTS REQUIRED (In Joining):

- 1. PAN Card
- 2. AADHAR Card
- 3. 10th /12thMark sheet
- 4. Board Certificate
- 5. Diploma Semester wise Mark sheet and Certificate.

NOTE:

- a. The interested students should fill their details at available Link: https://forms.gle/Mz15ENL7oLX1pQbM8 on or before 19/07/2023 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 forms on 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

T POLYTECHNIC

(Approved by AICTE, New Delhi: Affiliated to Jharkhand University of Technology, Ranchi: Recognised by DHTE, Goyt, of Jharkhand)

3 YRS. FULL-TIME POLYTECHNIC COURSE

- **MECHANICAL ENGINEERING**
- **ELECTRICAL ENGINEERING**
- COMPUTER SCIENCE ENGINEERING
- **CIVIL ENGINEERING**
- **ELECTRONICS & COMM. ENGINEERING**
- **CLOUD COMPUTING & BIG DATA**
- **COMPUTER ENGINEERING & IoT**
- **CYBER SYSTEM & INFORMATION SECURITY**
- AI & MACHINE LEARNING

Eligibility: 10th / Matric / JCECEB / Lateral Entry - 12th Sc. (with Maths/I.Sc pass / 10+2 vocation / ITI



























The **NEPRG** is based on cutting-edge research, placement & Growth in the World class companies across the world in multiple disciplines of Education.



BITT NATIONAL YOUTH PLACEMENT CELL (BN)

(An Initiative towards Youth Empowerment) is conducting EMPLOYMENT POOL CAMPUS DRIVE of



बेटियां अब बोझ नहीं, हर बेटियों का अधिकार, शिक्षा से करें अपने सपनों को साकार, RKSVJSA के तहत विद्या लक्ष्मी छात्रवति योजना अपने करियर को सफलता के शिखर पर पहंचाएं।

हिन्दी, इंग्लिश, कंप्युटर एवं डिजिटल शिक्षा सभी के लिए। बेटी बचाओ-बेटी पढ़ाओ, लड़का-लड़की एक समान। वुक्ष लगाओ-जीवन बचाओ, नशा मुक्त-स्वरूथ भारत, रेन वाटर हार्वेस्टिंग, सौर उर्जा, स्टार्ट अप, पीएम ई-विद्या, हिजिटल इंडिया, आत्मीनर्भर हिजिटल बीआईटीटी, इंटर्नशाला, लहकियों के लिए विद्या लक्ष्मी स्कॉलरशिप, अंतरराष्ट्रीय कार्यशाला, झारखंड स्किल हेदलपमेंट मिशन, कौशल एवं कशल रोजगार, कल्याणकारी छात्रवत्ति योजनायें

BITT POLYTECHNIC: BITT-DEVI DARSHAN ROAD, GETLATU, RANCHI-835217, JHARKHAND (INDIA), PH.: 0651 2273067 | ADMISSION HELP LINE S 9905011011 | 9470193650