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/ 10803

Dated: 03/06/2023

NOTICE

(An Initiative towards Youth Empowerment)

All the students of diploma on EE, ECE &ME of sessions: 2020-23, 2019-22, 2018-21, 2019-22, 2018-21, 2017-20, 2016-19 are hereby informed that a company "TPI COMPOSITES (INDIA)" is shortly going to do online/ offline placement.



COMPANY DETAILS

TPI COMPOSITES (INDIA)

We were founded in 1968 and have been providing composite wind blades since 2001. Our knowledge and experience of composite materials and manufacturing originates with our predecessor company, Tillotson Pearson Inc., a leading manufacturer of high-performance sail and powerboats along with a wide range of composite structures used in other industrial applications. We are headquartered in Scottsdale, Arizona, and we have expanded our global footprint to include domestic facilities in Newton, Iowa; Warren, Rhode Island; and Santa Teresa, New Mexico and international facilities in Kolding, Denmark; Chennai, India; Juarez, Mexico; Matamoros, Mexico; and Izmir, Turkey. We are a global company focused on innovative and sustainable solutions to decarbonize and electrify the world. We accounted for approximately 38% of all onshore wind blades on a MW-basis globally, excluding China, in 2022.1 We reached a record high this year with more than \$1.76 billion in net sales including discontinued operations and produced more than 8,800 wind blades. We are enabling many of the industry's leading wind turbine original equipment manufacturers (OEMs) to outsource the manufacturing of a larger portion of their wind blades, thus expanding their global wind blade capacity. We manufacture advanced composite products to our customers' exact specifications in facilities designed, built, and strategically located either near our customers' target markets or in low-cost, world-class locations, to minimize total delivered cost. We have leveraged our global footprint and thousands of capable associates to build a growing global team of experienced technicians to provide best-in-class wind blade service capabilities including preventative services, inspections, repairs, and improvements. We also apply our advanced composite technology and innovation to supply unique, high-strength, lightweight, and durable composite product solutions for automotive markets, including passenger automotive, bus, truck, and delivery vehicle applications. The wind blades we manufacture support the decarbonization of energy production, provide significant reductions in greenhouse gas (GHG) emissions, and help mitigate climate change. The wind blades that we produced from 2018 to 2022 have the potential to reduce more than 1.7 billion metric tons of CO2 over their average 20-year life span.³ This is equivalent to the electricity use of more than 330 million homes in the U.S. for one year.

JOB DETAIL:

Job Role: Trainee

Business Portfolio: Wind Blade Manufacturing

Educational Qualification: Diploma in EE, ECE &ME.

Diploma passing year: sessions: 2020-23, 2019-22, 2018-21, 2017-20.

Salary: Gross: INR 16200 /- P.M.

Other Facilities:

Subsidized Canteen (100 /- P.M.)

■ Subsidized Transport (100 /- P.M.)

Festival Gifts & Sweets

Retention bonus 12000 /- per year

Job Location: All over India. Number of Vacancies: 140

Benefits:

OT Extra Payable

Subsidized canteen

Week off

Accommodation

Medical facilities

RECRUITMENT PROCESS:

Online/ offline/ recruitment/ placement program.

Venue: BITT Polytechnic College (Birsa Institute of Technology - Trust) **Address:** Getlatu, PS-Sadar, PO-Neori Vikas, Ranchi, Jharkhand-835217

Placement Drive Date: 16/06/2023

Timing: 10:00 AM

Last Date to apply: 14/06/2023

DOCUMENTS REQUIRED (In Joining):

- PAN Card
- AADHAR Card
- 10th /12thMark sheet
- Board Certificate
- Diploma Semester wise Mark sheet and Certificate.

NOTE:

- a. The interested students should fill their details at available Link: https://forms.gle/t22XoKaURx9vfpXj8 on or before 14/06/2023 up to 11:00 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

POLYTECHNIC

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



TT NATIONAL YOUTH PLACEMENT CELL (BN

ACADEMIC COLLABORATION / ASSOCIATED PARTNER

(An Initiative towards Youth Empowerment) is conducting EMPLOYMENT POOL CAMPUS DRIVE of SMILING BITT मुस्कान विश्वास का

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

हिन्दी, इंग्लिश, कंप्युटर एवं डिजिटल शिक्षा सभी के लिए। बेटी बचाओ-बेटी पढाओ, लहका-लहकी एक समान। वुक्ष लगाओ-जीवन बचाओ, नशा मुक्त-स्वरूथ भारत, रेन वाटर हार्वेस्टिंग, सौर उर्जा, स्टार्ट अप, पीएम ई-विद्या, डिजिटल इंडिया, आत्मिनर्भर हिजिटल बीआईटीटी, इंटर्नशाला, लड़कियों के लिए विद्या लक्ष्मी स्कॉलरिशप, अंतरराष्ट्रीय कार्यशाला, झारखंड स्किल डेवलपमेंट मिशन, कौशल एवं कुशल रोजगार, कल्याणकारी छात्रवृत्ति योजनायें।

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