



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

#### BITT-G/NOTICE/2023-24/ 10928 Dated: 18/04/2024

## NOTICE

#### (An Initiative towards Youth Empowerment)

All the students of diploma on EE, ECE branch of sessions: 2021-24, 2020-23, 2019-22 are hereby informed that **"YAZAKI (INDIA) PVT LTD**" is shortly going to do online / offline / recruitment / Apprenticeship / placement program. Also join BITT GOI WhatsApp Channel to get all updates.





#### YAZAKI (INDIA) PVT LTD

YAZAKI Corporation is an independent automotive component maker established in 1941. As well as automotive wire harnesses, their core product for which they command large share in the global market, they develop and manufacture meters, electronic components and a host of other products for automotive use. Since their first overseas production site was established in Thailand in 1962, their global development and manufacturing network has continued to grow, along with their relationship of mutual trust with car manufacturers around the world. They have developed and produced a long line of eco-friendly and energy saving products, starting with the world's first solar thermal powered air conditioning system in 1974, to the world's first wood biomass energy air conditioning system in 2008. Yazaki is amongst top 12 global auto-component companies with global leadership in W/H having close to 30% market share. Along with wiring harness, Yazaki also produces power distribution management and electronic products, clusters, products for hybrid and electric vehicles and has a significant presence in the emerging trends of electrification and autonomous vehicles. In its 2017 financial year, Yazaki had a turnover of US\$ 18 billion, with more than 285,000 employees and operations in 46 countries.

**YAZAKI INDIA:** Yazaki India Pvt Ltd is a wholly owned subsidiary of Yazaki Corporation and has 8 Locations, 11 plants and 1 technical centre, with close to 12000 employees. Yazaki India produces wiring harness and components of wiring harnesses (injection moulding). Yazaki India is now expanding and growing its presence in India adding new products like clusters, electronics and instrumentation products besides providing services to Global Yazaki requirements. After a strong effort to establish a profitable enterprise over the last 4 years, Yazaki India is now on a strong growth path and expects the same to accelerate over the next 3 to 5 years.

Products Range: Wire Harness || Meters Charging connectors || In-vehicle Safety & Service Systems || Electric wires || Gas Equipment || Air-conditioning Equipment || Solar Equipment Year of Establishment: Mother Group – 1941 Nature of Business: Manufacturer, Exporter Legal Status: Private Limited Indian Headquarter: Pune || Global: Tokyo (Japan) CIN No: U34300PN1997PTC015436

#### **JOB DETAIL:**

Job Role: Associate Trainee, Diploma Apprentice Educational Qualification: Diploma of (EE & ECE) branches Diploma passing year: sessions 2021-24, 2020-23, 2019-22. Stipend: a) Associate Trainee CTC 16567 /- + Subsidized Canteen & Transport b) Diploma Apprentice Gross 14000 /- + Subsidized Canteen & Transport Vacancy: 130 Location: Pune (Maharashtra) Last date of online registration is 09/05/2024

#### **RECRUITMENT PROCESS:**

- 1. Presentation
- 2. Online / Offline Test
- 3. Personal Interview

#### **DOCUMENTS REQUIRED (In Joining):**

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

#### NOTE:

- a. The interested students should fill their details at available Link: <u>https://forms.gle/oUHiCDHRUEr1zv9J7</u> on or before 09/05/2024 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: <a href="http://www.bittpolytechnic.com">http://www.bittpolytechnic.com</a>

#### **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 OF<br/>COMPUTERBACHELOR OF<br/>BUSINESS<br/>APPLICATIONADMINISTRATION

## FOR WORKING PROFESSIONALS

