Pooled Campus Placement Interviews in BITT Polytechnic, Ranchi on 12th April, 2023

Dear Student,

We are pleased to inform you that the BITT National Youth Placement Cell "under the initiative towards youth empowerment", and in association with BITT Polytechnic, a pool campus (Employment Drive) is Schedule with TATA TOYO RADIATORS LIMITED (Technology from T.RAD Japan) on 12th April 2023, for Diploma EE, ECE, ME. (Passing year 2023) /2022/ 2021), The selection is based on the face to face Interview, the students who would qualify the Interview would be required next to join the company on the job role of NAPS Trainee

The necessary details in this regard are as follows:

DETAILED JOB DESCRIPTION & APPLY LINK: https://bittgroup.in/bnypc.php **Company:** TATA TOYO RADIATORS LIMITED (Technology from T.RAD Japan)

Eligible Trades: Diploma EE, ECE, ME. **Eligible Batches:** 2023 /2022/ 2021 **Salary:** Gross 1.40 – 1.70 Lakh P.A.

*** Attractive increment after every 6 months

*** Career Growth Opportunity with India's most valuable Business Empire

Other Facilities:

- **Subsidized Canteen**
- OT as per requirement

Criteria:

i. Should be able to understand and communicate in English

ii. Good attitude & exhibit professional behavior

Joining Location: Jamshedpur / Pune

Interview Process:

10:30 a.m. Written Test

11:20 a.m. Result Declaration

11:30 a.m. Company Presentation

12:00 p.m. Face to Face Interview

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

Date: 12/04/2023 | | **Reporting Time:** 10:00 a.m.

Apply Link: https://forms.gle/pZaMh24UhuAw1HPy5 on or before 11.04.2023 till 11:59 P.M.

Contact Details: 9470193648 / 9470193642, WhatsApp No. 9931080111





TATA TOYO Radiators Limited Technology from T.RAD Japan

TATA Toyo is one of the group company of TATA AutoComp Systems Limited. One of TATA Toyo's strongest assets is their team of best in class and experienced engineers in mechanical, manufacturing, and electronic.

At a glance: Technology from T.RAD Japan Cooling solution for all segments All kind of heat exchangers such as radiators, intercoolers, condensers, oil coolers, heater cores and EGR coolers High performance compact radiator with less thick core to have optimum ratio of heat rejection to weight Efficient, low noise & compact fan motor High performance inner fin type intercooler with plastic tanks TTR has capability to supply CRFMI (assembly of condenser radiator fan motor intercooler), FEM (Front end module) for passenger vehicles, higher end assembly for commercial vehicles Latest technology EGR cooler for meeting EVI norms Next generation cooling solution for electric vehicles/hybrid vehicles.

BITT POLYTECHNIC: BITT-DEVI DARSHAN ROAD, GETLATU, RANCHI-835217, JHARKHAND (INDIA), PH.: 0651 2273067