

# BITT Polytechnic

Ranchi – 835217 (Jharkhand)

## Training & Placement Cell

BITT-P/T&P/CRP/NOTICE/2020-21/

Dated : 12/03/2020

### NOTICE

This is for information to all final year & pass-out students of Diploma Engineering (ME & EE ) of Sessions 2017-20 & 2016-19 that JSW Steel Ltd. Dolvi works, Mumbai is conducting a Pool campus placement drive on 13<sup>th</sup> & 14<sup>th</sup> March 2020 at Government Polytechnic, Ranchi .

#### General Information:

Post : Diploma Engineer Trainees (DET)

CTC offered : Rs. 2.65 lacs per annum.

Training Period : 1 Year.

Designation offered : Diploma Engineer Trainee.

During training period of 1 year - Subsidized Bachelor Accommodation will be provided to all.

After Confirmation:

Revised CTC of Rs. 3.17 lacs per annum

Designation : Junior Engineer

#### Eligibility Criterion for DET's Recruitment:

1. Only DET's of 2020 passing year are eligible for this Recruitment Process.
2. Students appearing for the interview should have minimum 60% percentage (aggregate of all semesters) and for Metallurgy 55% (aggregate of all semesters).
3. No students having ATKT (current) / backlog will be allowed to appear for interview.

## Process of Campus Recruitment - 2020 - 2021

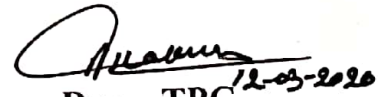
1. Written Test : ( Mix of Technical & aptitude questions) will be conducted at Campus. \*Scrutiny of students will be done on the basis of Cut Off Rate.
2. Technical and HR Interview: \*Candidates clearing the 1st round of interview need to go through Technical & HR Round.

### Essentials as mandatory to be carried by students:

- 1) 10<sup>th</sup> Marksheet Xerox
- 2) 12<sup>th</sup> Marksheet Xerox
- 3) Diploma semester wise marksheet (Xerox)
- 4) Updated CV
- 5) Aadhar Card
- 6) Passport Size photograph -04 Nos.
- 7) Updated Resume- 02 Copies

  
12/03/2020

**TPC Head**

  
12-03-2020  
**Dean TPC**

### **Copy to:**

- 1) Principal
- 2) HoD (EE, ME & CE)
- 3) Asst. Registrar
- 4) Executive Director
- 5) Accounts Department
- 6) Notice Board
- 7) File
- 8) Institute Website