Employment Drive / Pooled Campus Placement Interviews in BITT Polytechnic, Ranchi on 8th June, 2023

Dear Student,

We are pleased to inform you that under the aegis of BITT National Youth Placement Cell and in association with BITT Polytechnic, "under the initiative towards youth empowerment", a campaign for pool campus (Employment Drive) are Schedule with SIGMA ELECTRIC MANUFACTURING CORPORATION on 08/06/2023, for Diploma Holder, EE, ECE, ME (passing year 2023 /2022/ 2021). In the first phase, the company presentation campus interviews would be held for Diploma students later on Face to Face Interview is there, the students who would qualify the Interview would be required next to join the company on the job role of Diploma Engineer Trainee (DET).

The necessary details in this regard are as follows: Job Role: Diploma Engineer Trainee (DET) Educational Qualification: Diploma of (EE, ECE, ME) branches Diploma passing year: 2023/2022/ 2021 Criteria:

- All Diploma Passed Out candidates are eligible
- Candidates with age group of 18 to max 24 age years
- Should be able to understand and communicate in English
- Good attitude & exhibit professional behavior

Salary: Rs. 16636/- P.M. (Cost to Company)

Other Facilities: Subsidized Canteen Facility, Subsidized, Transport Facility, Attendance Bonus

Payroll: On roll Joining Location: Pune (Maharashtra)

For more details visit :- <u>https://bittgroup.in/bnypc.php</u> Apply Now:- <u>https://forms.gle/bEoa5wxUcsmKjqNE6</u> The interested students should fill their details at available Link: on or before 07/06/2023 up to 11:59 PM Date: 08/06/2023 II Reporting Time: 10:00 a.m.

BITT National Youth Placement Cell (BNYPC)

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

Contact Details: 9470193648 / 9470193642, WhatsApp No. 9931080111

For any help / assistance from Sigma Engineered Solutions, you may contact on following numbers. 8669384629 / 7028216390



Sigma is a leading, vertically integrated manufacturer of electrical fittings and other precision engineered solutions serving as a trusted, reliable supply chain partner to a global customer base. We manufacture and sell metal castings and injection molded products and accessories used in a variety of industries including commercial, industrial and residential construction, and power transmission.

END TO END PROCESS DETAILS:

Step1: All the candidates who wish to apply, will get a QR Code, on which they have to apply for job application by filling their personal information.

Step 2: Once they submit their application, they will get an email link / ΩR code link, through which they will get a link for attending an online exam. This is a general aptitude test, which will be valid for next 40-45 minutes from the time of click.

Step 3: Once they submit their questionnaire, we will get their achieved score and from company, we will again generate a QR code for the final submission of student's details.

Step 4: Online interviews shall be conducted of all the eligible students, who got the desired score.

Step 5: Students who will successfully completed the interview process and score, will get the final QR code for the online submission of their personal, medical as well as educational details.

Step 6: The students who have successfully submitted their details, will get the final Job Offer letter as well as other details through email only.

Step 7: The students, who have got the offer will required to join the company according to the date of joining mentioned in the offer letter. **MANDATORY GUIDELINES**:

- 1. Each candidate must carry smart phone along with active internet connection
- 2. Each candidate needs to come on the allotted date only (Date will be sent at their respective email id after filling up the form)
- 3. Students will have required to scan their docs with clear and visible images of their documents or certificates.



More Details:

Job Role: Diploma Engineer Trainee (DET) | Educational Qualification: Diploma of (EE, ECE, ME) branches Diploma passing year: 2023 /2022/ 2021 | Joining Location: Pune (Maharashtra)

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

🜐 bittpolytechnic.com 🛛 bittgroup.in 🚯 /bittpolytechnic 🖉 /bitt.goi 🖉 /rksvss 💟 /bittpolytechni1 🖉 /BittGroup 🖉 /rksvss