



# BITT POLYTECHNIC

## Getlatu, Ranchi- 835217

BITT-P/NOTICE/2025 – 26/ 11180

Date: 09-03-2026

To,

The Director/ Principal of all Institutions

### NOTICE

#### **Regarding Placement Drive Re - Schedule with Carborundum Universal Limited (CUMI) Part of Murugappa Group.**

BITT National Youth Placement Cell (BNYPC), in collaboration with BITT Polytechnic, is organizing a POOL Campus Recruitment Drive for Carborundum Universal Limited (CUMI) Part of Murugappa Group for Diploma (All Engineering Branches) and B.Tech/BBA /MBA / B.Sc./ BA.

#### **Eligibility Criteria:**

- ❖ **Diploma Holders & B.Tech/BBA /MBA / B. Sc./ BA.**
- ❖ **Year of Passing : Fresher – 2023 – 26**
- ❖ **Pass Out : 2022-25/ 2021-24**

All eligible students are advised to apply on or before 10th March 2026 (11:59 PM). The placement drive is scheduled to be held on **11th March 2026**. The recruitment drive will be conducted at the **premises of BITT Polytechnic, Getlatu, Ranchi – 835217**. The selection process will consist of an Assessment Test followed by a Personal Interview.

**Apply Link:** <https://forms.gle/SwCBifróp7jcV2sy9>

**Note:** Registration is mandatory. Only registered candidates will be allowed to participate in the placement drive.

For

  
**Principal**  
BITT Polytechnic  
Getlatu, Ranchi

BITT Polytechnic

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



## ABOUT THE COMPANY

CUMI was founded in 1954 as a tripartite collaboration between the Murugappa Group, The Carborundum Co, USA and the Universal Grinding Wheel Co. Ltd., U.K. The company pioneered the manufacture of Coated and Bonded Abrasive in India in addition to the manufacture of Super Refractories, Electro Minerals, Industrial Ceramics and Ceramic Fibres. Today the company's range of over 20,000 different varieties of abrasives, refractory products and electro-minerals are manufactured in ten locations across various parts of the country. With state-of-the art facilities and strategic alliances with global partners, CUMI has achieved a reputation for quality and innovation. CUMI is one of the five manufacturers in the world with fully integrated operations that include mining, fusioning, wind and hydro power stations, manufacturing, marketing and distribution. Almost all of CUMI's ten manufacturing facilities have received the ISO 9001:2000 accreditation for quality standards.

## JOB DETAIL:

| <b>1. Company Trainee Scheme for 2 years</b> |  |
|--|--|
| <b>Key Responsibilities:</b>                 | Operate and monitor machines involved in the manufacturing process.  |
|  | Assist in manufacturing Operations and testing operations.   |
|  | Ensure adherence to standard operating procedures (SOPs) and safety guidelines.  |
|  | Conduct in-process inspections and support quality assurance.  |
|  | Work closely with supervisors to achieve daily production targets.   |
|  | Support lean manufacturing, 5S, Kaizen, and cost-reduction initiatives.  |
|  | Maintain documentation as per ISO standards and oSa traceability norms.  |
| <b>Eligibility Criteria:</b>                 | Diploma / B.Tech / B.Sc / BA - except IT and Civil students  |
| <b>Stipend:</b>                              | 15K per month for 1st year, There will be revision for 2nd year as per the applicable norms  |
| <b>Other Benefit:</b>                        | PF and ESIC additionally .Canteen facility to be provided as per the norms.  |
| <b>2. Interns</b>                            |  |
| <b>Role Summary:</b>                         | We are looking for energetic field interns to visit workshops, fabrication units, and job sites to demonstrate CUMI's abrasives and tools, educate users on their benefits, and generate usage trials.   |
| <b>Key Responsibilities:</b>                 | Visit end-users (Dealers, Distributers and channel partners, welders, fabricators, grinders, etc.) in industrial clusters or marketplaces Conduct live product demonstrations.<br>Explain product advantages such as faster cut rates, longer life, and safety benefits (he will be trained by CUMI) Capture feedback and usage behavior, and report daily field activities.Support local dealer/distributor teams during activations and roadshows. |
|  | Explain product advantages such as faster cut rates, longer life, and safety benefits (he will be trained by CUMI) Capture feedback and usage behavior, and report daily field activities  |

|   |   |
|---|---|
|   | Support local dealer/distributor teams during activations and roadshows.<br>Influence product trials and facilitate conversions into orders   |
| <b>Eligibility:</b>                                   | Diploma in Mechanical / Production / Tool Engineering / BBA / MBA   |
| <b>Locations:</b>                                     | <b>Delhi &amp; NCR:</b> 2 Positions (Travel to Jaipur and Punjab is mandatory)<br><b>South:</b> 2 position, Coimbatore, Bangalore, Hyderabad<br><b>East:</b> 2 Position, Kolkata, Jamshedpur, North East, Siliguri.<br><b>West:</b> 1 Position, Ahmedabad, Pune, Mumbai, Rajkot |
| <b>Stipend:</b>                                       | 12K   |
| <b>Specific Requirement:</b>                          | Student must have own two wheeler for field job. Rs. 6/- per KM to be reimbursed to student for petrol and maint. Expenses during field work  |
| <b>3. Intern Under ISTD programme</b>                 |   |
| <b>The key features of the Interns under the ISTD</b> | Understanding Integrated Learning Making education relevant to real life. Preparing future for the 21st century. Fostering emotional and social development.  |
| <b>Eligibility:</b>                                   | Diploma in any discipline Student should have in final semester.<br>Duration of internship – 6 month  |