

**TRAINING & PLACEMENT CELL
COLLEGE OF TECHNOLOGY**

CTE/TPC/ 3821

Dated: February 12, 2021

**NOTICE: Attn M.Tech
Computer Engg. & Information Technology**

As per the Mail received from M/S Bharat Electronic Limited (BEL), a Government of India Enterprise under Ministry of Defence, they are looking for M.Tech. June 2021 passing students of **Computer Engg. & Information Technology** discipline. June 2021 passing students of these disciplines who have not been placed so far may confirm their interest to appear for the campus selection process by submitting their resume through Mail (placement263145@gmail.com) by **15.2.2021** positively.

● **Eligibility Criteria:**

S. No.	Category	Upper Age limit as on 01.02 2021 (in years)	Minimum % of Marks in M.E. /M.Tech.
1	General	27	65% or equivalent CGPA
2	OBC	30	65% or equivalent CGPA
3	SC/ST	32	55% or equivalent CGPA
4	Physically Handicapped Persons(PwD).	PwD candidates have 10 years relaxation over and above the relaxation admissible for that category.	55% or equivalent CGPA

Reservation for the post will be as per Government guidelines.

- **Selection Procedure:** The eligible candidates will undergo a written test followed by interview of the short listed candidates
- **CTC: 11 lakhs pa (approx)**
- Those students who are in their final semester & year & whose results are yet to be declared are eligible to apply and appear for Test / Interview.

Please give duly verified following information.

1. Candidate Name
2. Category
3. Degree (M.E./ M. Tech)
4. Discipline w.r.t Sl. No. 3
5. % of Marks of Equivalent CGPA of all semesters i.r.o. Sl No.3
6. Qualification Before M.E./ M. Tech
7. Discipline w.r.t Sl. No.6
8. % of Marks of Equivalent CGPA of all semesters i.r.o. Sl. No. 6
9. Date of Birth (DD.MM.YY)
10. Age as on 01.2.2021


(Akhilesh Kumar)
Professor
Training & Placement

Copy: All concerned Students through E Mail
Head, CSE & IT please coordinate with departmental students
Dean CT for kind information
In-charge College/ University Website for uploading