## TRAINING & PLACEMENT CELL COLLEGE OF TECHNOLOGY

CTE/TPC/ 442/ Dated: 21/04/2025

## NOTICE (M Tech. CSE & ECE) June 2025 passing students

As per the Mail received from M/S Shivalik College of Engineering, Dehradun. They are looking for M. Tech June 2025 passing students of CSE & ECE Disciplines June 2025 passing students of these disciplines who have not been placed so far submit their resume in the Training and Placement Cell of the College between 2:30-4:30 pm 24<sup>th</sup> April, 2025.

Position: Assistant Professor in Computer Science & Engineering, Electronics & Communication Engineering. Qualifications:

- M.Tech in CSE, ECE, or a relevant field for Engineering.
- Applicants must possess a minimum CGPA of 7.
- Demonstrated research achievements and a commitment to scholarly activities.
- Effective communication and teaching skills.

## Responsibilities:

- Able to deliver captivating lectures that inspire and educate students, fostering a stimulating learning environment.
- Develop course materials; including syllabi, assignments, and assessments, aligned with program objectives and industry standards.
- Mentor and advice students on academic and career related matters, including research projects, internships, and job placements.
- Participate in departmental meetings, committees, and other administrative duties as required.
- Participation in Co curricular & Extra Curricular Activities in the Department
- Conduct innovative research in your field of expertise.
- Collaborate with colleagues on interdisciplinary projects.

Salary: Competitive salary ranging from 6 Lac to 7.2 Lac per annum.

Selection Process: HR Round, Technical Round, Final Selection Round

Date of Joining: On or before 1st of July, 2025.

Training & Placement

Copy:

Notice Board NCT/PCT, VS Bhawan & Mandakni Bhawanl
Head, CSE & ECE for information and display on departmental notice boards
Director, Placement & Counselling for kind information
Dean CT for kind information

In-charge College/ University Website for uploading