COLLEGE OF ENGINEERING TRIVANDRUM DEPARTMENT OF EVENING DEGREE COURSES

Admission to B.Tech. (Working Professionals) Programme

Instructions to candidates

- Candidates should register for the admission process online using the Google form link provided on the website www.cet.ac.in on or before 07.08.2024 https://forms.gle/vinhnCXXhiMmGWXT9
- 2. Candidates are expected to peruse the prospectus for details regarding the admission process.
- Counselling for admission to B. Tech. (Working Professionals) program in College of Engineering Trivandrum will be conducted at the CETAA hall of the Institute.
- 4. Counselling will be done based on the rank list published by the LBS Centre for Science and Technology, Thiruvananthapuram for B. Tech. Lateral Entry Test (Working Professionals).
- Candidates are expected to reach the venue in person at the time slot allotted
 - i. Rank 1-200 09.08.2024 9 am,
 - ii. Rank 201-400 09.08.2024 1 pm (Will be considered only if vacancies are available after the admission process in the FN session)
- Candidates should bring two passport-sized photographs, self-attested
 photocopies of all certificates mentioned in the prospectus, and originals for
 verification during counselling.
- 7. Candidates who get admission through counselling should confirm the admission by paying full fees, including the first-semester tuition fee, immediately on the spot itself, failing which admission will be cancelled. Fee details are available in the prospectus.
- For fee payment, the admitted students can register at digipay.dtekerala.gov.in/onlinepayments and pay the fee via bank transfer or Debit/Credit Card payment. Cash payments are not allowed.
- In addition to the Government fees prescribes in the prospectus, University fees and College fees are to be remitted in the College at the time of admission.

10. Those who fail to attend the counselling on the prescribed dates can appear for spot admission only if vacancies are announced after the counselling process.

> College of Engineering Thiruvananthapuram