



THADOMAL SHAHANI ENGINEERING COLLEGE

First Year Engineering (B.E.) Admission - Academic Year 2025-26

STANDARD OPERATING PROCEDURE FOR

Institute Quota and Vacancy against CAP FROM 10TH SEPTEMBER 2025

- 1. Merit list for Sindhi Quota (Full List) and All India Candidates (1-200) will be operated from 10:30 am till 12:00 noon on 10th September 2025. These candidates have to report to National College Auditorium at 10:30 am.
- 2. Merit list for Vacancies against CAP (ACAP) with merit nos. 1 to 600 will be operated from 12:00 noon till 2:00 pm on 10th September 2025. These candidates have to report to National College Auditorium at 12:00 noon.
- 3. Candidates with Merit Nos. 1 to 400 in Institute Quota (MH-CET) have to be present in the National College Auditorium at 2:00 pm. This list will be operated from 2:00 pm onwards on 10th September 2025.
- 4. Any Vacancy in All India Quota shall be offered on 11th September 2025. All India Quota students shall be present in National College Auditorium on 11th September 2025 at 10:30 am. This round will take place from

y Probe

BANDRA-50





THADOMAL SHAHANI ENGINEERING COLLEGE

10:30 am to 11:00 am. These seats will be offered subject to availability.

5. Students aspiring for ACAP and Institute Quota admissions shall report to National College auditorium at 11:30 am on 11th September 2025. Seats will be offered to them subject to availability.

Note: All rounds of admission are live on youtube. Our official channel is "tsecofficial", Before reporting to the campus for admissions please see the proceedings of admission and our admission website for vacancy positions.

- 6. Candidates have to be strictly present at the times mentioned above and when their merit no. is announced they have to come up on the Stage with all relevant documents and Demand Draft only. (No other form of payment will be accepted).
- 7. Next regular round of ACAP and Institute Quota will happen on 12th September 2025 at 10:30 am.

Dr. Jayant Gadge

Admission Co-ordinator

Dr. G T Thampi Principal

