

## Indian Institute of Technology, Bhubaneswar B.Sc. B.Ed. (Secondary Stage) Four-Year Integrated Teacher Education Programme (ITEP) Eligibility Criteria for the Academic year 2025-26

- Candidate must have secured the following minimum aggregate or equivalent grades in 10+2
  exam (or equivalent qualifying exam) depending upon their category: UR: 60%, EWS: 60%,
  OBC:55%, SC/ST/PWD:50%.
- 2. Candidate must have appeared in all the 7 subjects in National Common Entrance Test 2025 (NCET-2025).
- 3. Candidates should have been born on or after October 1, 2005 (for UR and EWS), October 1, 2002 (for OBC) and October 1, 2000 (for SC/ST/PWD).
- 4. For admission in Physics (as major)
  - a. candidate must have written the NCET-2025 in Physics as one of their domain subjects.
  - b. candidate must have studied Physics and Mathematics in their 10+2.
  - c. candidate must have scored at least 60% (for UR and EWS), 55% (for OBC), 50% (for SC/ST/PWD) mark in Physics in their 10+2 exam (or equivalent qualifying exam).
- 5. For choosing Physics as a minor candidate must have studied Physics and Mathematics in their 10+2.
- 6. For admission in Chemistry (major)
  - a. candidate must have written the NCET-2025 in Chemistry as one of their domain subjects.
  - b. candidate must have studied Chemistry and Mathematics in their 10+2.
  - c. candidate must have scored at least 60% (for UR and EWS), 55% (for OBC), 50% (for SC/ST/PWD) marks in Chemistry in their 10+2 exam (or equivalent qualifying exam).
- 7. For choosing Chemistry as a minor candidate must have studied Chemistry and Mathematics in their 10+2.
- 8. For admission in Mathematics (major)
  - a. candidate must have written the NCET-2025 in Mathematics/Applied Mathematics as one of their domain subjects.
  - b. candidate must have studied Mathematics in their 10+2.
  - c. candidate must have scored at least 60% (for UR and EWS), 55% (for OBC), 50% (for SC/ST/PWD) marks in Mathematics in their 10+2 exam (or equivalent qualifying exam).
- 9. For choosing Mathematics as a minor candidate must have studied Mathematics in their 10+2.
- 10. For admission in Economics (major)
  - a. candidate must have written the NCET-2025 in Mathematics/Applied Mathematics as one of their domain subjects.
  - b. candidate must have studied Mathematics in their 10+2.
  - c. candidate must have scored at least 60% (for UR and EWS), 55% (for OBC), 50% (for SC/ST/PWD) marks in Mathematics (10+2) exam (or equivalent qualifying exam).
- 11. For choosing Economics as a minor candidate must have studied Mathematics in their 10+2.