

हरकोर्ट बटलर प्राविधिक विश्वविद्यालय

नवाबगंज, कानपुर - 208002, उ.प्र., भारत

HARCOURT BUTLER TECHNICAL UNIVERSITY

NAWABGANJ, KANPUR - 208002, U.P., INDIA

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GUIDELINES FOR ADMISSION TO M.TECH. PROGRAMMES SESSION 2025-26

- Applications for admission to Two Years Master of Technology (M.Tech.) Programme at HBTU, Kanpur are invited for the session 2025-26. Online Registration and Fee Payment of Rs. 2500/- (Non-refundable) can be made from May 15, 2025 (Thursday) to June 15, 2025 (Sunday, midnight) through the website: https://erp.hbtu.ac.in/hbtureg.aspx. Detailed guidelines related to admission are also available on the University website.
- 2. The admission to M. Tech. program will be carried out strictly on the merit of the candidate in accordance with the valid **GATE score** and **CUET(PG)-2025 score**. The candidates with the valid GATE score will be given preference. If any seats remain vacant afterwards, the admission will be made through University Entrance Test-2025 (UET-2025).
- 3. All the information related to M.Tech. Admission 2025 shall be made available on the university website https://www.hbtu.ac.in or https://erp.hbtu.ac.in/hbtureg.aspx.
- 4. Candidates are advised to read the guideline carefully, check their eligibility and applicable reservation category etc. before filling and submitting the Online Registration Form. University will not be responsible for any error of judgement on the part of the candidate.
- 5. All eligible Indian residents may apply for the M.Tech. programme through the website: https://erp.hbtu.ac.in/hbtureg.aspx by depositing Online Registration Fee of Rs. 2500=00 (non-refundable). There is no age limit for candidates applying to the M.Tech. program at HBTU Kanpur.

6. Academic Qualifications

- B.E./ B.Tech./ M.Sc. /M.C.A. with a minimum aggregate of 55% marks or equivalent CGPA (50% or equivalent CGPA for SC/ ST / OBC-NCL / PwD) from a University recognized by UGC. Eligibility criteria for admission to M.Tech. (Full time) programme have been listed in Table 1.
- 7. All candidates, whose Qualifying Examination result is pending can participate in the admission process with appearing status. Such candidates have to submit their Qualifying Examination results on or before the date of their physical reporting in the University, else their allotted seat may be cancelled.
- 8. Accepting admission in HBTU, Kanpur implies the acceptance by the candidate and his / her parents or guardians of all the terms and conditions laid down by the University. Any change in the rules, regulations, fee and other specific conditions etc. of the University shall apply mutatis mutandis to the admitted candidates.
- 9. Candidates claiming advantage of reserved categories, subcategories are required to indicate the same in the Online Registration Form. Original certificates are to be produced at the

time of registration along with one self-attested copy of each document. Formats for various certificates to be submitted are available on the University website. Note that **the certificate** for OBC candidates will be entertained only if it is issued on or after 01.04.2025 (mandatory condition for non-creamy layer for OBC candidates).

- 10. Candidates from other states (other than Uttar Pradesh) will get vertical reservation only (No horizontal reservation). They are required to submit reserve category certificate issued by the Central Government.
- 11. If any document / declaration submitted by the candidate is found to be false at any stage, his / her admission will be cancelled and he / she may be liable for prosecution under the law.
- 12. If a candidate wishes to withdraw his / her candidature during the withdrawal period of admission process, a deduction of Rs. 5,000=00 shall be made out of the Academic Fee and the remaining amount shall be returned in due course of time.
- 13. M.Tech. Seat Matrix, Tentative schedule of Online Admission process, Procedure & Fee Deposition details are listed in Table 3 and Table 4, respectively.
- 14. If a candidate fails to report for document verification on time, leaves the university after completing admission formalities, or discontinues their studies, their academic fees will be refunded in accordance with AICTE/UGC norms.
- 15. University reserves the right to modify the Guidelines as and when required.

16. **Reservation of Seats**

a) Vertical Reservation:

| Category | Percentage of Reservation |
|----------------------------|---------------------------|
| (a) Scheduled Caste | 21% |
| (b) Scheduled Tribe | 02% |
| (c) Other Backward Classes | 27% |

b) Horizontal Reservation (Sub-categories):

| Su | b-category | Code | Maximum Percentage |
|----|--|------|--------------------|
| | | | of Total Seats |
| a. | Dependents of Freedom Fighters | FF | 02% |
| b. | Sons / Daughters of Defence Personnel | AF | 05% |
| | retired (superannuated) or killed / Disabled | | |
| | in action | | |
| c. | Handicapped / Disabled persons | PH | 05% |
| d. | Girls | GL | 20% |

c) The candidates can be given only one type of horizontal reservation out of FF / AF / PH(Certificate no. 4, 5 & 6 respectively). However, the Girl candidates can also claim for any one of FF / AF / PH along with GL category.

d) Economically Weaker Section (EWS) Quota / Reservation

Candidates who wish to avail the benefit of EWS quota must not be covered under the existing scheme of reservation for the Scheduled Castes, Scheduled Tribes and the Socially and Economically Backward Classes. They must produce Certificate No. 12

issued by the Government Officer not below the rank of Tehsildar to claim the benefit of this reservation.

e) Request for the change of category / sub-category filled during Online Registration Form shall not be entertained under any circumstances.

- **f**) Category / sub-category claims must be supported by the relevant certificates as per the format provided and will be checked at the time of Document Verification. Otherwise, the allotment will be cancelled and the candidates shall be treated in General Category in the next round of admission process.
- **g)** Advantage of horizontal reservation in Armed Forces sub-category is available to sons / daughters of Defence Personnel.
- **h**) Benefits of GL subcategory will automatically be given to all eligible female candidates.
- i) Candidates belonging to other states will have to produce category certificate according to Centre Government list for reserved category.

17. **Medical Standards**

- **a)** Candidates will have to submit a certificate of Medical Fitness / Handicapped on relevant Certificate at the time of Verifications at HBTU, Kanpur.
- **b)** The medical standards prescribed are given below:

| Height | Condidates should be physically and montally fit to |
|-------------------------------|---|
| Weight | Candidates should be physically and mentally fit to pursue his / her studies in opted course. |
| Chest measurement | pursue ins / her studies in opted course. |
| Heart and lungs | No abnormality |
| Hernia, Hydrocele, Piles etc. | Presence of any of these is to be corrected before |
| | joining |
| Vision | Normal, if defective, it must be got corrected to 6/9 in |
| | the better eye and 6/12 in the worse one. Eyes should |
| | be free from congenital or any other disease |
| Hearing | Normal, If defective, it must be got corrected before |
| | joining. |

Physically Handicapped / Disabled:

Physically Handicapped / Disabled persons will have a minimum of 5% reservation on the basis of impairment and mentioned below:

| Type I | Minimum 40% permanent Visual impairment | | | | | | | |
|----------|---|--|--|--|--|--|--|--|
| Type II | Minimum 40% permanent Locomotors disability | | | | | | | |
| Type III | Minimum 40% permanent speech and Hearing | | | | | | | |
| | impairment | | | | | | | |

Note: Physically handicapped / Disability certificate should be issue by CMO of the district.

18. All the formats of certificates will be available on Admission Website https://erp.hbtu.ac.in/hbtureg.aspx and University website www.hbtu.ac.in

Table 1: Eligibility criteria for admission to M.Tech. (Full time) programme

| Sr. No. | Department | Specialization | Intake | GAT Paper | | CUI | ET-PG Paper Code | Minimum Eligibility Criteria* | | | | |
|------------|--|---|----------|--------------|-----------------------------|--------|--|---|--|--|--|---|
| Scho | ol of Engineerir | ng | | • | | | | | | | | |
| 1 | Mechanical Engineering | Computer Aided Design | 18 | MI | Ξ | MTQP07 | | B.E. / B. Tech. or Equivalent in Mechanical Engineering with minimum 55% marks. | | | | |
| 2 | Civil Engineering | Environmental Science and Engineering | 18 | CE/ES | CE/ES/CH | | QP01/MTQP02 MTQP11 / P04 / SCQP11/ P12/ SCQP17/ SCQP26 | (i) B.E. / B. Tech. or Equivalent in in any branch of engineering/ technology provided they have studied Mathematics up to their 12th standard (intermediate level). (Though preference be given to candidates from Civil Engineering/ Environmental Engineering/ Chemical Engineering/ Chemical Engineering/ Chemical Engineering/ Food technology/ Leather Technology/Biotechnology) with minimum 55% marks. (ii) M.Sc (Chemical Sciences)/ Chemistry/Environmental Sciences/ Life | | | | |
| | | | | | | | | Sciences. However, all such candidates should have studied Mathematics up to their 12th standard (intermediate level) with minimum 55% marks. | | | | |
| 3 | Civil Engineering | Structural Engineering | 18** | CE | Ξ | MTQP02 | | MTQP02 | | MTQP02 | | B.E. / B. Tech. or Equivalent in Civil Engineering with minimum 55% marks. |
| 4 | Electrical Engineering | Power Electronics and Control | 30 | EF | 3 | MTQP10 | | MTQP10 | | MTQP10 | | B.E. / B. Tech. or Equivalent in Electrical Engineering with minimum 55% marks. |
| 5 | Electronics Engineering | Electronics and Communication Engineering | 18 | EC | 2 | MTQP10 | | B.E. / B. Tech. or Equivalent in Electronics Engineering with minimum 55% marks. | | | | |
| 6 | Computer Science and Engineering | Computer Science and Engineering | 30 | CS/I | EC | MTQP04 | | MTQP04 | | B.E. / B. Tech. in Computer Science, Information Technology, Electronics Engineering or MCA with minimum 55% marks. | | |
| Scho | ol of Chemical | Technology | | | | | | | | | | |
| Sr. No. | Department | Specialization | Stream | Intake | GA Pa _l Co | per | CUET-PG Paper Code | Minimum Eligibility Criteria* | | | | |
| | | | Stream A | | | | | (i) B. Tech. / B. E. Degree in Oil Technology with minimum 55% marks. | | | | |
| 1 | Oil Technology | Chemical Technology - Oil | Stream B | 11 | BT/ | ′СН | MTQP01 / MTQP06 / SCQP08 / | (ii) B. Tech. / B. E. Degree in Food Technology, Biochemical Engineering, Chemical Engineering, Paint Technology, Plastic Technology, Leather Technology, Biotechnology or any other relevant/allied discipline with minimum 55% marks. | | | | |
| | recumology | Technology | Stream C | | | | SCQP12 | (iii) M. Sc. Degree in Chemistry, Industrial Chemistry, Applied Chemistry, Food Technology, Biochemistry, Biotechnology, Microbiology, Life-Sciences or any other relevant/allied discipline with minimum 55% marks. | | | | |

| | | | | | | | (i) D. Took / D. E. Doorroo in Food | | |
|---|----------------------------|--|----------|----|--|--|--|---|--|
| | | | Stream A | | | | (i) B. Tech. / B. E. Degree in Food Technology with minimum 55% marks. | | |
| 2 | 2 Food Technology | Chemical Technology - Food | Stream B | 11 | BT/ CH/ XE (with section G) / XL (with | MTQP01 / MTQP03 / MTQP06 / SCQP08 / | (ii) B. Tech. / B. E. Degree in Plastic Technology, Biochemical Engineering, Chemical Engineering, Paint Technology, Oil Technology, Diary Technology, Leather Technology, Biotechnology or any other relevant/allied discipline with minimum 55% marks. | | |
| | | Technology | Stream C | | section U) | SCQP12 | (iii) M. Sc. Degree in Chemistry, Industrial Chemistry, Applied Chemistry, Food Science, Food Technology, Biochemistry, Biotechnology, Microbiology, Life-Sciences or any other relevant/allied discipline with minimum 55% marks. | | |
| | | | Stream A | | | | (i) B. Tech. / B. E. Degree in Biochemical Technology with minimum 55% marks. | | |
| 3 | Biochemical Engineering | Chemical Technology - Biochemical Engineering | Stream B | 12 | BT/ CH/ XE (with section G) / XL (with section | MTQP01 / SCQP03 / SCQP05 / SCQP06 / SCQP08 / | (ii) B. Tech. / B. E. Degree in Food Technology, Plastic Technology, Chemical Engineering, Paint Technology, Oil Technology, Leather Technology, Biotechnology or any other relevant/allied discipline with minimum 55% marks. | | |
| | | Engineering | Stream C | | Q/S/U) | SCQP17 | (iii) M. Sc. Degree in Chemistry, Industrial Chemistry, Applied Chemistry, Food Technology, Food Science, Biochemistry, Biotechnology, Microbiology, Life-Sciences or any other relevant/allied discipline with minimum 55% marks. | | |
| | | | Stream A | | | | (i) B. Tech. / B. E. Degree in Chemical Engineering/Technology with minimum 55% marks. | | |
| 4 | Chemical Engineering | Chemical Engineering | | | Stream B | 18 | BT/ CH/ PE/ XE (with section F/G) / XL (with | MTQP01 / MTQP03/ MTQP06 / SCQP03 / SCQP08 / SCQP12 / | (ii) B. Tech. / B. E. Degree in Food Technology, Biochemical Engineering, Plastic Technology, Paint Technology, Oil Technology, Leather Technology, Petroleum Engineering/Technology or any other relevant/allied discipline with minimum 55% marks. |
| | | | Stream C | | section Q/S/U) | SCQP17 / SCQP18 | (iii) M. Sc. Degree in Chemistry, Industrial Chemistry, Applied Chemistry, Food Technology, Food Science, Biochemistry, Biotechnology, Microbiology, Life-Sciences or any other relevant/allied discipline with minimum 55% marks. | | |
| 5 | Chemical Engineering | Energy and Environment | Stream A | 18 | ME/ EE/ ES/ CE/ BT/ CH | MTQP01 / MTQP07 / MTQP10 / MTQP11 / SCQP08 / | (i) B. Tech. / B. E. Degree in Mechanical, Electrical, Chemical, Energy, Civil, Biochemical, Oil Technology or other relevant branches with minimum 55% marks. (ii) M.Sc. Degree in Physics / Chemistry | | |
| | | | Stream B | | | SCQP11 | with minimum 55% marks. | | |

| | | | Stream A | | | | (i) B. Tech. / B. E. Degree in Paint Technology / Surface Coating/ Printing Ink Technology with minimum 55% marks. | |
|---|-----------------------|---|----------|--|---|--------------------------------|---|---|
| 6 | 6 Paint Technology | Chemical Technology - Paint Technology | Stream B | | BT/ CH/ XE (with section F) | MTQP01 / SCQP08 / SCQP18 | (ii) B. Tech. / B. E. Degree in Food Technology, Biochemical Engineering, Chemical Engineering, Oil Technology, Polymer Technology, Plastic Technology, Leather Technology, Biotechnology or any other relevant/allied discipline with minimum 55% marks. | |
| | | | Stream C | | | | (iii) M. Sc. Degree in Chemistry, Industrial Chemistry, Applied Chemistry, Polymer Chemistry, Food Technology, Biochemistry, Biotechnology, or any other relevant/allied discipline with minimum 55% marks. | |
| | | | Stream A | | | | (i) B. Tech. / B. E. Degree in Plastic Technology/Polymer Engineering and Technology with minimum 55% marks. | |
| 7 | Plastic Technology | Chemical Technology - Plastic Technology | Stream B | | BT/ CH/ XE (with section F) / XL (with | XE (with section F) | MTQP01 / SCQP08 / SCQP18 | (ii) B. Tech. / B. E. Degree in Food Technology, Biochemical Engineering, Chemical Engineering, Paint Technology, Oil Technology, Leather Technology, Biotechnology or any other relevant/allied discipline with minimum 55% marks. |
| | | Technology | Stream C | | section Q) | | (iii) M. Sc. Degree in Chemistry, Industrial Chemistry, Applied Chemistry, Polymer Chemistry, Food Technology, Biochemistry, Biotechnology, or any other relevant/allied discipline with minimum 55% marks. | |

^{*} A relaxation of 5% of marks in minimum qualifying marks is permissible (without grace marks) candidates belonging to SC / ST / OBC-NCL / PwD category for admissions to M. Tech. programme. B. Tech. candidates will be given preference over M.Sc. candidates in case of Chemical Technology branches.

Note: A candidate may apply for multiple eligible programmes under a single registration, without any additional fee, based on the qualifying examination paper code. For instance, a valid GATE paper code ME permits application to both Energy & Environment and Computer Aided Design programmes, subject to educational qualifications. Similarly, candidates with CUET-PG paper code MTQP01 may opt for various disciplines such as Chemical Engineering, Biochemical Engineering, Food Technology, Paint Technology, Oil Technology, Plastic Technology, Energy & Environment, and Environmental Science & Engineering. Allotment will be made as per merit and preference.

^{**} The fellowship for GATE qualified candidates in these specializations will be subject to approval by AICTE, New Delhi.

Table 2: Fee structure for M.Tech. programme session 2025-26

| S. No. | Particular | Fee in (Rs.) | | | | | | |
|--------------|---|--------------|--|--|--|--|--|--|
| A | Tuition Fee | 40000.00 | | | | | | |
| В | Other than Tuition Fee | | | | | | | |
| (i) | Registration, Examination & Certification | 10000.00 | | | | | | |
| (ii) | Facility | 10000.00 | | | | | | |
| (iii) | Medical Fee | 3000.00 | | | | | | |
| (iv) | Training & Placement | 2500.00 | | | | | | |
| (v) | Activity Charges | 3000.00 | | | | | | |
| (vi) | Other Charges | | | | | | | |
| | Caution Money | 5000.00 | | | | | | |
| | University Alumni Fund | 1500.00 | | | | | | |
| | Student Aid Fund | 1500.00 | | | | | | |
| | Contigency & Miscellaneous Charges | 3500.00 | | | | | | |
| | Total (i+ii+iii+iv+v+vi) | 40000.00 | | | | | | |
| | Grand Total (A+B) | 80,000.00 | | | | | | |

Table 3. Seat Matrix for M.Tech. Programme 2025-26

| DEPARTMENT_ABB | DEPARTMENT | MENT SPECIALIZATION | | | OPEN | | | • | Other I | dackwa | rd Clas | s | | Scho | edule C | Caste | | | Sch | edule T | 'ribe | | Ec | onomic | ally We | aker Sec | tion | Total Seats | Total available seats |
|----------------|--|---|------|------|------|------|------|------|---------|--------|---------|------|------|------|---------|-------|------|------|------|---------|-------|------|-------|--------|---------|----------|-------|-------------|-----------------------|
| О | | | OPNO | OPGL | OPAF | OPFF | НЬВО | BCNO | BCGL | BCAF | BCFF | ВСРН | SCNO | SCGL | SCAF | SCFF | SCPH | STNO | STGL | STAF | STFF | HALS | EWSNO | EWSGL | EWSAF | EWSFF | EWSPH | | L |
| ME | MECHANICAL ENGINEERING | COMPUTER AIDED DESIGN | 6 | 1 | 0 | 0 | 0 | 4 | 1 | 0 | 0 | 0 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 18 | 18 |
| CE | CIVIL | ENVIRONMENTAL SCIENCE AND ENGINEERING | 6 | 1 | 0 | 0 | 0 | 4 | 1 | 0 | 0 | 0 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 18 | 18 |
| | ENGINEERING | STRUCTURAL ENGINEERING | 6 | 1 | 0 | 0 | 0 | 4 | 1 | 0 | 0 | 0 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 18 | 18 |
| ET | ELECTRONICS ENGINEERING | ELECTRONICS AND COMMUNICATION ENGINEERING | 6 | 1 | 0 | 0 | 0 | 4 | 1 | 0 | 0 | 0 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 18 | 18 |
| EE | ELECTRICAL ENGINEERING | POWER ELECTRONICS AND CONTROL | 8 | 2 | 1 | 0 | 1 | 6 | 2 | 0 | 0 | 0 | 5 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 2 | 1 | 0 | 0 | 0 | 30 | 30 |
| CS | COMPUTER SCIENCE AND ENGINEERING | COMPUTER SCIENCE AND ENGINEERING | 8 | 2 | 1 | 0 | 1 | 6 | 2 | 0 | 0 | 0 | 5 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 2 | 1 | 0 | 0 | 0 | 30 | 30 |
| ОТ | OIL TECHNOLOGY | CHEMICAL TECHNOLOGY - OIL TECHNOLOGY | 3 | 1 | 0 | 0 | 0 | 2 | 1 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 11 | 11 |
| FT | FOOD TECHNOLOGY | CHEMICAL TECHNOLOGY - FOOD TECHNOLOGY | 4 | 1 | 0 | 0 | 0 | 2 | 1 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 11 | 11 |
| BE | BIOCHEMICAL ENGINEERING | CHEMICAL TECHNOLOGY - BIOCHEMICAL ENGINEERING | 4 | 1 | 0 | 0 | 0 | 2 | 1 | 0 | 0 | 0 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 12 | 12 |
| CII | CHEMICAL | CHEMICAL ENGINEERING | 6 | 1 | 0 | 0 | 0 | 4 | 1 | 0 | 0 | 0 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 18 | 18 |
| СН | ENGINEERING | ENERGY AND ENVIRONMENT | 6 | 1 | 0 | 0 | 0 | 4 | 1 | 0 | 0 | 0 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 18 | 18 |
| PT | PAINT TECHNOLOGY | CHEMICAL TECHNOLOGY - PAINT TECHNOLOGY | 5 | 1 | 0 | 0 | 0 | 3 | 1 | 0 | 0 | 0 | 2 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 15 | 15 |
| PL | PLASTIC TECHNOLOGY | CHEMICAL TECHNOLOGY - PLASTIC TECHNOLOGY | 5 | 1 | 0 | 0 | 0 | 3 | 1 | 0 | 0 | 0 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 15 | 15 |
| | Tota | | 73 | 15 | 2 | 0 | 2 | 48 | 15 | 0 | 0 | 0 | 38 | 11 | 0 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 22 | 2 | 0 | 0 | 0 | 232 | 232 |

Table 4: Tentative Schedule for the Admission Process to the M.Tech. Programme at HBTU, Kanpur for the Academic Session 2025–26

| Sr. No. | Activity | Dates | | | | | |
|---------|--|-----------------------|--|--|--|--|--|
| | Phase I Admission Process | May 15-June 30, 2025 | | | | | |
| 1. | Online submission of application form by candidates having valid GATE score / CUET-PG(2025) score / No valid score applying for University Entrance Test 2025 (UET-2025) on official website : www.hbtu.ac.in | May 15- June 15, 2025 | | | | | |
| 2. | Display of Programme wise list of qualified candidates with valid GATE / CUET-PG(2025) score and candidates eligible for University Entrance Test 2025 (UET-2025) | June 20, 2025 | | | | | |
| 3. | Document Verification, and Registration by selected GATE / CUET (PG) candidates | June 24, 2025 | | | | | |
| 4. | Academic Fee deposition by selected GATE / CUET-PG(2025) candidates (Online) | June 24-June 25, 2025 | | | | | |
| 6. | University Entrance Test 2025 | June 25, 2025 | | | | | |
| 7. | Display of Programme wise list of University Entrance Test 2025 qualified candidates | June 27, 2025 | | | | | |
| 8. | Document Verification and Registration by University Entrance Test 2025 qualified candidates | June 30, 2025 | | | | | |
| 9. | Academic Fee deposition by University Entrance Test 2025 qualified candidates (Online) | June 30-July 01, 2025 | | | | | |
| Phase I | I Admission process for vacant seats after Phase I | To be announced later | | | | | |
| 10. | Commencement of Classes for all M.Tech admitted candidates | July 21, 2025 | | | | | |

- ➤ Syllabus for University Entrance Test 2025 will be based on respective subjects in GATE for different specializations. For specializations in Chemical Technology branches (Biochemical Engineering / Food Technology / Oil Technology / Paint Technology / Plastic Technology / Energy and Environment), respective B.Tech. syllabus followed in HBTU Kanpur will be applicable.
- Academic Fee for M.Tech. Programmes is Rs. 80,000=00 for session 2025-26.