Revised criteria and Schedule for BE/BTech First Year admissions

In order to avoid delay in admissions for the session 2020-21, TIET has decided to revise its criteria of admissions to BE/BTech 1st year as per the following.

Eligibility:

The candidate

i. has passed 10+2 or equivalent examination with at least 70% marks (65% for SC/ST candidates) in aggregate of three subjects, namely, Physics, Mathematics and any one subject out of Chemistry, Biology, Biotechnology and Technical Vocational subject* OR Minimum 70% (65% for SC/ST candidates) marks in a Diploma recognized by AICTE or a state board of technical education of at least 3-year duration.

ii. possesses a good moral character.

iii. is a citizen of India.

iv. has passed 10+2 examination in 2018, 2019 or appearing in 2020.

Desirable: The candidate has appeared in JEE (Main) - 2020.

Admission Criteria:

The admission shall be made on the basis of merit of aggregate of three subjects namely, Physics, Mathematics and any one subject out of Chemistry, Biology, Biotechnology and Technical Vocational subject*. In the event of a tie, the same will be broken as per the following criteria.

Tie-Breaker:

The tie at 10+2 PCM marks shall be broken by overall percentile score of JEE(Main)-January 2020. In case of tie at percentile, the same shall be broken by following order:

a) Candidates obtaining higher Percentile Score in Mathematics in the JEE(Main)-January 2020.

b) Candidates obtaining higher Percentile Score in Physics in the JEE(Main)-January 2020.

c) Candidates obtaining higher Percentile Score in Chemistry in the JEE(Main)-January 2020.

d) Candidates with higher marks in English at 10+2.

e) Candidates older in age to be preferred.
Note:

1. As and when JEE(Main)-2020 result is declared, admissions for vacant seats in subsequent rounds of counselling will be done based on JEE(Main)-2020 rank only. In case JEE(Main)-2020 result is not available by the third round of counselling then admissions will be done on the basis of criteria followed in the first three rounds.

2. In case any state board issues a single transcript/DMC mentioning the marks in 10+1 and 10+2, then for such boards, average PCM marks of both 10+1 and 10+2 will be taken into account while preparing the merit of 10+2 PCM.

3. *List of Technical Vocational Subjects (Only following subjects will be considered in lieu of Chemistry while preparing the 10+2 PCM merit):

   i. Biology
   ii. Biotechnology
   iii. Computer Science
   iv. Informatics Practices
   v. Multimedia and Web Technologies
   vi. Engineering Graphics
   vii. Information storage and Retrieval
   viii. Electronics
   ix. Electrical Maintenance
   x. General Civil Engineering
   xi. Mechanical Maintenance
   xii. Agriculture
   xiii. Business Studies

Important Dates:

Last date to apply for BE/BTech programmes: July 31, 2020

BE/BTECH ONLINE COUNSELLING SCHEDULE:
There will be only online counselling for BE/BTech programme as per the following schedule.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display of first list of selected candidates</td>
<td>August 05, 2020</td>
</tr>
<tr>
<td>Deposit of fee by the candidates of first list &amp; entry in the ‘Fee-Confirmation-Slip’ #</td>
<td>August 06- August 10, 2020</td>
</tr>
<tr>
<td>Display of second list of selected candidates</td>
<td>August 14, 2020</td>
</tr>
<tr>
<td>Deposit of fee by the candidates of second list &amp; entry in the ‘Fee-Confirmation-Slip’</td>
<td>August 15- August 20, 2020</td>
</tr>
<tr>
<td>Display of third list of selected candidates</td>
<td>August 24, 2020</td>
</tr>
<tr>
<td>Deposit of fee by the candidates of third list &amp; entry in the ‘Fee-Confirmation-Slip’</td>
<td>August 25- August 28, 2020</td>
</tr>
</tbody>
</table>
Final Round of Counselling: September 15, 2020
Commencement of Classes Through online mode: September 1, 2020

In case of vacant seats (if any) after the final round of counselling, information regarding the further rounds of counselling shall be intimated on the website. Candidates are advised to visit the website https://admissions.thapar.edu frequently for future updates.