## ELIGIBILITY REQUIREMENTS FOR B.Sc. ENGINEERING TECHNOLOGY PROGRAMS

An applicant for admission must fulfill the following requirements:

- l. He should have earned at least 50% marks in Intermediate/ DAE or equivalent foreign qualification examination excluding sports and Hafiz-e-Quran marks.
- 2. He should have earned a minimum of "C" grade in the subjects of Physics, Mathematics/ Biology and Chemistry/ CS in "A" level examination.

## Aggregate marks are computed according to the following formula:

- a. In case of Intermediate stream:
  - i. Entry Test (ET) Percentage Marks: 30% weight in merit aggregate.
  - ii. Matric Percentage Marks: 25% weight in merit aggregate.
  - iii. First Year Percentage Marks: 45% weight in merit aggregate.
- b. In case of diploma holders:
  - i. ET Percentage Marks: 30% weight in merit aggregate.
  - ii. Matric Percentage Marks: 25% weight in merit aggregate.
  - iii. Sum of First- and Second-years Percentage Marks: 45% weight in merit aggregate.
- c. In case of foreign qualification:
  - i. ET Percentage Marks: 30% weight in merit aggregate.
  - ii. Marks earned in "O" level or equivalent): 25% weight in merit aggregate.
  - iii. Marks earned in "A" level or equivalent: 45% weight in merit aggregate.

## Notes:

- 1. In case the candidate has already completed his/her intermediate or equivalent qualification, their **final** result would be used in computation of Aggregate.
- 2. In case of foreign qualification, letter grade will be converted to marks by IBCC formula. IBCC equivalent certificate is required to be submitted after admission.
- 3. In case the Entry Test (ET) is not conducted, 10% weightage will be added to the Matric Percentage and the remaining 20% will be added to the Intermediate or Diploma Percentage.