



ISLAMIC UNIVERSITY OF TECHNOLOGY (IUT)

A Subsidiary Organ of OIC



OIC

ADMISSION TEST ACADEMIC YEAR 2021-2022

APPLICATION DURATION : 21 March - 09 April, 2022

Must have completed HSC/Diploma or Equivalent in 2021 or 2020

BSc Engineering and BBA Programmes

- Mechanical Engineering (ME)
- Industrial and Production Engineering (IPE)
- Electrical and Electronic Engineering (EEE)
- Computer Science and Engineering (CSE)
- Software Engineering (SWE)
- Civil Engineering (CE)
- BBA in Technology Management (BTM)

Eligibility

SSC and HSC or Equivalent
Minimum GPA 4.5 in both SSC and HSC/Equivalent; A+ in Physics, Chemistry, Mathematics and Minimum A in English in HSC

O and A Level or Equivalent
O Level: Mathematics, Physics, Chemistry with a minimum grade B and English with a minimum grade C

A Level: Mathematics, Physics and Chemistry with a minimum grade A

ADMISSION TEST
(For BSc Engg. and BBA Programmes)
Friday, 27 May 2022 at 10:00 AM

Postgraduate Programmes on Engineering

MSc / PhD

- Mechanical Engineering
- Electrical and Electronic Engineering
- Computer Science and Engineering
- Civil Engineering

Postgraduate & Undergraduate Programmes on Technical Education

- PhD
- MScTE
- PGDTE
- BScTE [1- Year and 2-Year]
- DTE

- Bachelor of Tourism and Hospitality Technology (BTHT)

SSC and HSC or Diploma
Minimum GPA 4.5 in both SSC and HSC
SSC and HSC: Science, Arts and Commerce
For Diploma Candidates :
SSC having a minimum GPA 4.5 and Diploma having a minimum CGPA 3.0 from recognized institution.

O and A Level or Equivalent
O Level: Mathematics, Physics, Chemistry with a minimum grade B and English with a minimum grade C
A Level: Mathematics, Physics and Chemistry with a minimum grade B

ADMISSION TEST
(For BTHT Programme)
Saturday, 28 May 2022 at 10:00 AM

Application Process for BSc Engg., BBA and BTHT Programmes

- Apply through Teletalk
- Only short-listed applicants will be allowed to sit for the exam.

Details for all programmes,
visit the admission portal:

admission.iutoic-dhaka.edu