



# ANNOUNCEMENT FOR ADMISSION

**(International Students)**



الجامعة الإسلامية للتكنولوجيا  
منظمة التعاون الإسلامي

**UNIVERSITE ISLAMIQUE DE TECHNOLOGIE  
ORGANISATION DE LA COOPÉRATION ISLAMIQUE**

**ISLAMIC UNIVERSITY OF TECHNOLOGY  
ORGANISATION OF ISLAMIC COOPERATION**



**DHAKA, BANGLADESH**

# WHY CHOOSE IUT?

*Only Technological University Run By OIC*

*An Internationally Recognized University*

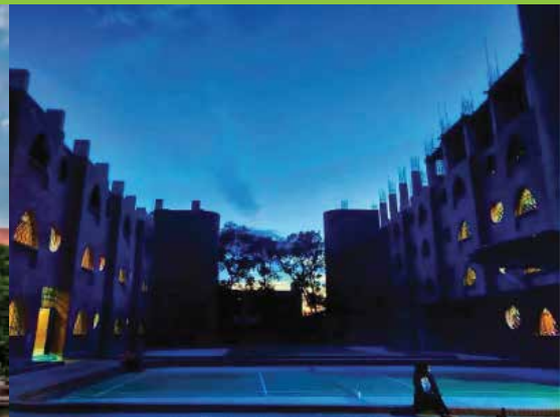
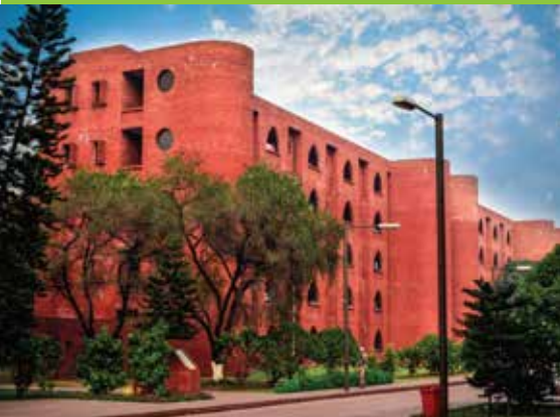
*Multicultural Islamic Learning Environment*

*Students friendly ambience*

*Well Equipped Teaching Lab Facilities*

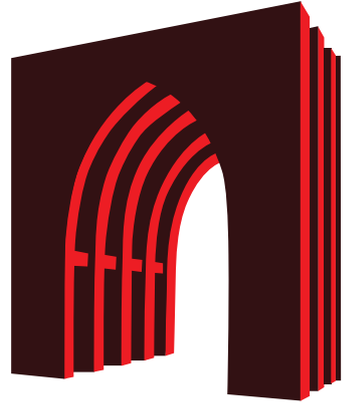
*Excellent Alumni Network*

*OIC Sponsored Scholarships*



## INTRODUCTION

Islamic University of Technology (IUT), Dhaka, Bangladesh, a subsidiary organ of Organisation of Islamic Cooperation (OIC), announces the offering regular programmes in Engineering, Business, Technical Education and Tourism & Hospitality Technology for academic year 2020-2021 commencing from 15 March 2021. Duly filled application form for admission should reach the University on or before 31 December 2020 for candidates of Member States other than Bangladesh. For candidates from Bangladesh, the deadline for submission of applications will be announced later in the IUT website and local newspapers.



## CURRENT STUDENTS' NATIONALITY | DEMOGRAPHY



## FACULTIES AND DEPARTMENTS | OVERVIEW

### FACULTIES

ENGINEERING & TECHNOLOGY

SCIENCE & TECHNICAL EDUCATION



### DEPARTMENTS



MECHANICAL & PRODUCTION ENGINEERING (MPE)



COMPUTER SCIENCE & ENGINEERING (CSE)



ELECTRICAL & ELECTRONIC ENGINEERING (EEE)



CIVIL & ENVIRONMENTAL ENGINEERING (CEE)



TECHNICAL & VOCATIONAL EDUCATION (TVE)



BUSINESS & TECHNOLOGY MANAGEMENT (BTM)

# OFFERED PROGRAMMES: ENGINEERING AND BUSINESS

## UNDERGRADUATE



DEPT.	PROGRAMMES
MPE	Mechanical & Production Engineering [MPE]
	Industrial & Production Engineering [IPE]
EEE	Electrical & Electronic Engineering [EEE]
CSE	Computer Science & Engineering [CSE]
	Software Engineering [SWE]
CEE	Civil Engineering [CE]
BTM	BBA in Technology Management [TM]

### MINIMUM

ENTRY  
REQUIREMENTS

[Undergraduate]

- Higher / Upper Secondary / A Level or Equivalent
- Mathematics, Physics and Chemistry with minimum Grade B (or at least 60% marks) in both secondary and higher secondary levels
- English with minimum Grade C in Secondary / O Level or Equivalent
- If both marks and grades are available, then selection will be based on grades.

