## Chittagong University of Engineering & Technology





Ph. D./M.Phil./M.Sc. Engg./M. Engg./MURP/M.Sc./PG. Dip. (EQE)/PG. Dip. (ICT)Program

### **Admission Notice**

Applications are hereby invited through 'Online' from eligible candidates via **www.cuet.ac.bd/admission** for admission into following Departments/Institutes as per schedule in the session 2024-25 (July 2025) at Chittagong University of Engineering & Technology (CUET):

Name of the Department/Institute	Program
Department of Civil Engineering	Ph.D./M. Sc. Engg./M. Engg.
Department of Electrical & Electronic Engineering	Ph.D./M. Sc. Engg./M. Engg.
Department of Mechanical Engineering	Ph.D./M. Sc. Engg./M. Engg.
Department of Computer Science & Engineering	Ph.D./M. Sc. Engg./M. Engg.
Department of Electronics and Telecommunication Engineering	Ph.D./M. Sc. Engg./M. Engg.
Department of Disaster Engineering and Management	M. Sc. Engg./M. Engg.
Department of Urban & Regional Planning	MURP
Department of Nuclear Engineering	M. Sc. Engg./M. Engg.
Department of Physics	Ph.D./M.Phil./M.Sc.
Department of Chemistry	Ph.D./M.Phil./M.Sc.
Department of Mathematics	Ph.D./M.Phil./M.Sc.
Institute of Energy Technology	M.Phil./M. Sc. Engg./M. Engg.
Institute of Earthquake Engineering Research	M. Sc. Engg./M. Engg./PG. Dip. (EQE)
Institute of Information & Communication Technology (IICT)	PG. Dip. (ICT)

Qualification and condition for admission (as full time/part time) can be downloaded from the **website: www.cuet.ac.bd/admission**. Interested applicants are requested to submit the Online form in due time described below. Applicants have to pay the application **fee Tk. 500.00** (**Five Hundred**) according to the instructions given in the page of application form.

#### **Important Deadlines:**

SI	Descriptions	Date
1.	Start date of application (Online)	29/05/2025 (9:00AM)
2.	Last date of application submission (Online)	07/07/2025 (5:00 PM)
3.	Publication of the list of eligible candidates	13/07/2025
4.	Date of admission test	20/07/2025
5.	Publication of the list of selected candidates	27/07/2025
6.	Date of admission & registration	30/07/2025 & 31/07/2025
7.	Start date of class	31/07/2025

(Prof. Dr. Sheikh Muhammad Humayun Kabir) Registrar (Additional Charge), CUET

Date: 19 /05/2025

Memo No.- CUET/Aca. /348(9)

C.C. for kind information:

01. All Deans/ Directors/ Heads, CUET:

Directors/Heads of the respective institutes/departments are requested to take necessary action for:

a) disseminating the admission notice,

b) publishing the list of eligible candidates,

c) taking necessary steps to select eligible candidates,

02. Director, IICT, CUET (Requesting to upload this admission notice & qualification test and take necessary steps to process online application).

03. Registrar, BUET/KUET/RUET/DUET (Requesting to disseminate this admission notice in your University).

04. Comptroller, CUET /Controller of Examinations, CUET.

05. President, IEB, Dhaka /Chairman, IEB, Chittagong Centre (Requesting to display this notice in your Institute notice board).

06. Deputy Director (Information and Publication), CUET (Requesting to take necessary action for publishing this notice in newspaper).

07. Assistant Registrar (Co-ordination). For kind information to the Vice-Chancellor.

08. All Notice Board, CUET.

09. Guard File.

Deputy Registrat—>
Academic & Student Scholarship Section, CUET.



# Chittagong University of Engineering & Technology Chittagong-4349, Bangladesh.

Qualification Test for Ph. D./M. Phil/M. Sc. Engg./M. Engg./MURP/M. Sc./PG.Dip. (EQE)/ PG.Dip. (ICT) Program

## Doctor of Philosophy (Ph. D.) Program

#### 1.0) Degree Offered:

#### Doctor of Philosophy offered by the following Departments:

- > Department of Civil Engineering
- > Department of Electrical & Electronic Engineering
- > Department of Mechanical Engineering
- > Department of Computer Science and Engineering
- > Department of Electronics and Telecommunication Engineering
- > Department of Physics
- ➤ Department of Chemistry
- > Department of Mathematics

#### 2.0) Admission Requirements:

- 2.1) For admission to the courses leading to a Ph. D. degree a candidate
  - a) must have at least one first class/first division or its equivalent in S. S. C. and H. S. C. examinations or its equivalent,
  - b) must have at least second class/division or CGPA of a minimum of 2.50 out of 4.0 or its equivalent in four years B. Sc. (Hons.)/B. Sc. Engg./in the relevant branch,
  - c) must have an M. Sc. Engg./M. Engg./M. Sc. with four-year bachelor degree/M. Phil degree with minimum grades as stated in the following sub-sections.
  - d) must not have third division/class or GPA of a minimum of 2.0 out of scale of 5.0 in S. S. C. and H. S. C. examinations, and
  - e) must submit a written research proposal in a prescribed format.
- **2.2) For engineering,** the minimum qualification for admission shall normally be an M. Sc. Engg./M. Engg. degree with a minimum CGPA of 2.75 out of 4.0 in the relevant branch of engineering or its equivalent from any recognized institution.
- **2.3) (a) For Physics,** the minimum qualification for admission shall normally be an M. Sc. with four-year B. Sc. (Hons.) /M. Phil. degree in Physics/Applied Physics/Environmental Science with a minimum GPA of 2.75 out of 4.0 or its equivalent from any recognized institution.

#### Or

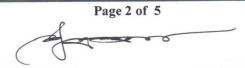
- M. Sc. Engg. degree in Mechanical/Electrical & Electronic Engineering/Electronics & Telecommunication Engineering/Electronics and Communication Engineering/Computer Science & Engineering/Materials & Metallurgical Engineering/Environmental Science and Engineering or in a relevant discipline with a minimum GPA of 2.75 out of 4.0 or its equivalent from any recognized institution.
- (b) For Chemistry, the minimum qualification for admission shall normally be an M. Sc. with four-year B. Sc. (Hons.) /M. Phil. degree in Chemistry/Applied Chemistry/Biochemistry/Molecular Biology/Food and Nutrition/Environmental Chemistry with a minimum GPA of 2.75 out of 4.0 or its equivalent from any recognized institution.

Or

M. Sc. Engg. degree in Chemical Engineering/Environmental Science and Engineering or in a relevant discipline with a minimum GPA of 2.75 out of 4.0 or its equivalent from any recognized institution.

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(c) For Mathematics, the minimum qualification for admission shall normally be an M. Sc./M. Phil. degree in Mathematics/Applied Mathematics/Physics/Statistics/Economics with a minimum GPA of 2.75 out of 4.0 or its equivalent from any recognized Institution.

Or

M. Sc. Engg. degree in Civil/Electrical & Electronics/Mechanical/Computer Science & Engineering with a minimum GPA of 2.75 out of 4.0 or its equivalent from any recognized Institution.

## M. Phil. Program

#### 1.0) Degree offered:

#### M. Phil. Programs are offered by the following Departments/Institute:

- Department of Physics
- ➤ Department of Chemistry
- > Department of Mathematics
- ➤ Institute of Energy Technology

#### 2.0) Admission Requirements:

#### 2.1) For admission to the courses leading to an M. Phil. degree a candidate:

- a) must have at least one first class/first division or its equivalent in S. S. C. and H. S. C. examinations,
- b) should have at least second class/division or CGPA of a minimum of 2.50 out of 4.0 or its equivalent in four-years Bachelor degree in the relevant field,
- c) should have at least four years bachelor degree or equivalent degree in the relevant branches,
- d) must not have third division/class in S. S. C. and H. S. C. examinations, and
- e) should submit a written research proposal.

#### 2.2) For admission to the courses leading to an M. Phil. in IET a candidate:

- a) must have at least one first class/first division or its equivalent in S. S. C. and H. S. C. examinations,
- b) should have at least CGPA of a minimum of 2.50 out of 4.0 or its equivalent in four-years Bachelor's degree in the relevant field,
- c) should have at least four years Bachelor degree in Engg./Physical Science./Social Science/Business Administration with minimum GPA 2.50 out of 4.0,
- d) must not have a third division/class in S. S. C. and H. S. C. examinations, and
- e) should submit a written research proposal.



## Master's Program

#### 1.0) Degree offered:

Master of Science in Engineering, Master of Engineering, Master of Urban & Regional Planning and Master of Science Programs are offered by the following Departments/Institutes:

- > Department of Civil Engineering
- > Department of Electrical & Electronic Engineering
- > Department of Mechanical Engineering
- > Department of Computer Science and Engineering
- > Department of Electronics and Telecommunication Engineering
- > Department of Disaster Engineering and Management
- > Department of Urban & Regional Planning
- > Department of Nuclear Engineering
- > Department of Physics
- Department of Chemistry
- > Department of Mathematics
- ➤ Institute of Energy Technology
- > Institute of Earthquake Engineering Research

#### 2.0) Admission Requirements:

- 2.1) For admission to the courses leading to a Master's degree (M. Sc. Engg./M. Engg./MURP), a candidate
  - a) must have at least one first class/first division or its equivalent in S. S. C. and H. S. C. examinations or its equivalent,
  - b) must have BURP degree for admission in MURP.
  - c) should have CGPA of a minimum of 2.50 out of 4.0 or its equivalent in B. Sc. Engg./BURP in the relevant branch,
  - d) must not have third division or a CGPA less than 2.0 out of 5.0 in anyone of S. S. C. and H. S. C. or equivalent examinations,
    - should submit a written research proposal.
- **2.2)** For admission to the courses leading to the award of the degree of M. Sc. Engg./M. Engg./MURP in any branch, a candidate must have obtained a B. Sc. Engg./BURP degree in the relevant branch or an equivalent degree from any recognized University/Institution. The Equivalence Committee shall examine the equivalence and suitability of a candidate for admission.
- 2.3) For admission to the courses leading to M. Sc. in Physics/Chemistry/Mathematics, an applicant
  - a) must have at least 50% marks or a minimum CGPA of 2.5 out of 4.0 or its equivalent in four years B. S. / B. Sc. (Hons.).
    - i) in Physics/Applied Physics, Electronics and Communication Engineering, or B. Sc. Engg. in Electrical & Electronics / Materials & Metallurgical / Environmental Science / Environmental Science and Engineering or in a relevant discipline.
    - ii) in Chemistry/Applied Chemistry/Biochemistry/Pharmacy or B. Sc. Engg. in Chemical/Environmental Chemistry/ Environmental Science and Engineering or in a relevant discipline.
    - iii) in Mathematics/Applied Mathematics/Physics/Statistics/Economics or B. Sc. Engineering in Civil/Electrical & Electronics/Mechanical/Computer Science and Engineering or in a relevant discipline,

Or

- b) must have at least second class or 50% marks or a minimum CGPA of 2.5 out of 4.0 or its equivalent in three years B. S./B. Sc. (Hons.) or its equivalent and at least 50% marks or a minimum CGPA of 2.5 out of 4.0 or its equivalent in M.S. / M. Sc.
  - i) in Physics/Applied Physics, Electronics and Communication Engineering, or in a relevant discipline.
  - ii) in Chemistry/Applied Chemistry/Biochemistry/Pharmacy or in a relevant discipline.
  - iii) in Mathematics/Applied Mathematics/Physics/Statistics/Economics or in a relevant discipline.
- c) must not have third division or a CGPA less than 2.0 out of 5.0 in anyone of S. S. C. and H. S. C. or equivalent examinations
- d) should submit a written research proposal. (Optional)\*

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## Qualification Test for Nuclear Engineering Department

Admission Requirements for M. Sc. Engg. (NE)/M. Engg. (NE)

- 1.0) For admission to the courses leading to a Master's degree (M. Sc. Engg./M. Engg.), a candidate
  - a) must have at least one first class/first division or its equivalent in S. S. C. and H. S. C. examinations or its equivalent,
  - b) should have CGPA of a minimum of 2.50 out of 4.0 or its equivalent in B. Sc. Engg. in the relevant branch,
  - c) must not have third division or a CGPA less than 2.0 out of 5.0 in anyone of S. S. C. and H. S. C. or equivalent examinations,
  - d) should submit a written research proposal.
- 1.1) For admission to the courses leading to the award of the degree of M. Sc. Engg./M. Engg. in any branch, a candidate must have obtained a B. Sc. Engg. degree in the relevant branch or an equivalent degree from any recognized University/Institution. The Equivalence Committee shall examine the equivalence and suitability of a candidate for admission.

## Qualification Test for Post graduate Diploma [PG. Dip. (EQE)] Program

#### 1.0) Degree Offered:

Postgraduate Diploma offered by following Institute:

> Institute of Earthquake Engineering Research (IEER)

#### 2.0) Admission Requirements:

- 2.1) For admission to the program leading to a Postgraduate Diploma in Earthquake Engineering PG. Dip. (EQE), a candidate
  - a) must have at least one first class/ first division/ CGPA 4.0 out of 5.0 or its equivalent in S.S.C. and H.S.C. examinations.
  - b) must obtain at least 50% marks or CGPA of a minimum of 2.50 out of 4.0 or its equivalent in B.Sc. Engg. or its equivalent in the relevant branch.
  - c) must not have third division or a CGPA less than 2.0 out of 5.0 in any one of S.S.C. and H.S.C. or equivalent examinations.
- **2.2)** For admission into the program leading to a PG. Dip. (EQE), a candidate must have obtained a B.Sc. Engg. degree in the field of Civil Engineering/ Earthquake Engineering/ Civil and Environmental Engineering/ any other field complying at least 50% courses of Civil Engineering or an equivalent degree from any recognized University/ Institution. The Equivalence Committee shall examine the equivalence and suitability of a candidate for admission.

## Qualification Test for Post graduate Diploma [PG. Dip. (ICT)] Program

#### 1.0) Degree Offered:

Postgraduate Diploma offered by following Institute:

> Institute of Information and Communication Technology (IICT)

#### 2.0) Admission Requirements:

- 2.1) For admission to the courses leading to a PG Dip. (ICT) a candidate
  - a) must have at least one first class/ first division (or equivalent) in any public examination.
  - b) must obtain at least 50% marks or CGPA of a minimum of 2.50 out of 4.0 or its equivalent in three or four year Bachelor's degree.
  - c) must not have a third class/division in any public examination.
  - d) must pass from a recognized university with Minimum 3-year graduation in any discipline, with Mathematics as a subject at HSC/A-Level (Science).

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