

Noakhali Science and Technology University  
Computer Science and Telecommunication Engineering

**M. Sc. Engg. (CSTE)/ M. Engg. (CSTE) Admission May-2022**

Deadline of Submission : 31-05-2022  
Admission Test : 09-06-2022

**Eligibility**

For admission to the courses of M. Sc. Engg. (CSTE)/M. Engg. (CSTE); a candidate must be secured:

(a) Four-year Bachelor's degree in Computer Science and Telecommunication Engineering (CSTE), Electronics and Communication Engineering (ECE), Electrical and Electronic Engineering (EEE), Computer Engineering (CE), Computer Science (CS), Information and Communication Technology (ICT), Information Technology (IT) or its equivalent degree from any university/institute recognized by UGC.

OR

(b) A post-graduate Diploma, i.e., PGD (ICT)/PGD (IT) or its equivalent degree from any university/institute recognized by UGC in addition to a B. Sc. Engineering degree in any subject or four-year Bachelor's degree or (M. Sc. degree with three years B.Sc. Honors degree) in any field of science.

**Admission Requirements**

For admission an applicant must have the following academic particulars:

<b>Name of the examination</b>	<b>Required Division/Class or GPA</b>
S. S. C. or equivalent	First Division or 3.00 (out of 5.0)
H. S. C. or equivalent	First Division or 3.00 (out of 5.0)
Bachelor degree with 4/5 years duration	2.50 (out of 4) or 2 <sup>nd</sup> class with 50% marks or above (Applicants other than NSTU should have 3.00)
PGD(ICT)/PGD(IT) or equivalent degree (If applicable according to clause (b) above)	3.25 (out of 4)

**For the applicants of any university/institute recognized by UGC(except NSTU)**

- Applicants should have a CGPA of 3.00 (out of 4).
- Primary selected candidates will have to sit for the written and oral examination.
- Details will be notified later (through the website).

**Duration of the program:**

The minimum duration for completion of the MSc. Engg. (CSTE)/M. Engg. CSTE program is one and a half academic years (three terms).

**Course Requirements :**

The requirements of the credit hours for a student shown as follows:

Type of M.Sc. Engg. (CSTE)	Theory Credits	Thesis/Project Credits	Seminar/Viva-voce Credits	Total Credits
Research Based	15	24	04	43
Project Based	27	12	04	43

**General instruction:**

- An in-service candidate, if selected for admission, must submit proof of having obtained study leave or deputation from the office of the candidate's employer to the Admission Committee before he/she is admitted.
- Application form is available on the Department website (<https://nstu.edu.bd/department/cste>).
- Applicant must attach a bank draft/pay order of Tk. 1000/- (One thousand taka only) on Agrani Bank Ltd., , Noakhali Science and Technology University branch (in favor of A/C no; 20005274742, Head, Computer Science and Telecommunication Engineering, Noakhali Science and Technology University) and necessary documents with the application form and submit to Department office within the deadline.

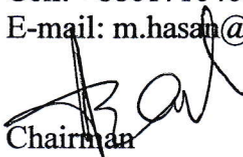
**Required documents:**

An applicant must submit the following documents to the office of the Department of CSTE:

- Application form with consent of the proposed supervisor.
- Two copies of attached passport-size photos of the candidate.
- Attested copies of the certificate and grade/mark sheet/transcript of all educational qualifications.

**Contact Person:**

A.R.M Mahmudul Hasan Rana,  
Assistant professor, Dept. of CSTE,  
Cell: +8801710401322 (From 9 AM to 5 PM only)  
E-mail: m.hasan@nstu.edu.bd

  
Chairman  
ASHADUN NOBI  
Professor  
Department of Computer Science  
and Telecommunication Engineering  
Noakhali Science & Technology University  
Postgraduate Admission Committee March-2022  
Computer Science and Telecommunication Engineering  
Noakhali Science and Technology University  
Noakhali 3814

**Copies forwarded to :**

1. Dean, Faculty of Engineering and Technology, NSTU.
2. Register.
3. Director, Cyber Center (Requesting for upload is NSTU Website).
4. PS to VC.
5. PS to Pro-VC.
6. Notice Board.
7. Office copy.