

# Department of Electrical and Electronic Engineering (EEE) Bangladesh University of Engineering and Technology (BUET)

## M.Sc/M.Engg Admission, April 2024

# Notice for Applicants - 03 (Updated)Schedule of Activities, Major Division (Area) and Admission Test Syllabus

Date: August 19, 2024

All Applicants for Admission into the Postgraduate Programs (M.Sc./M. Engg.) in Electrical and Electronic Engineering (EEE) are hereby informed that the admission procedure will be held according to the following schedule:

#### **Schedule of Activities**

Sl. No.	Tasks	Date and Time
1	Publication of List of candidates for written examination (To be published on department website* and notice board)	31/08/2024, Saturday
2	Written Examination (Duration: One hour)	02/09/2024, Monday Exam Starts at 5:00 -6:00 PM
3	Publication of list of candidates eligible for Interview (To be published on department website* and notice board)	03/09/2024, Tuesday
4	Interview for candidates (All original documents and NOC must be brought)	07/09/2024, Saturday, Starts at 10:00 AM
5	Publications of list of Provisionally Selected Candidates (To be published on department website* and notice board)	08/09/2024, Sunday
6	Contacting Prospective Supervisor and Submitting Consent letter from prospective supervisor	08/09/2024 to 12/09/2024
7	Registration	24/09/2024 to 04/10/2024
8	Class Starts	28/09/2024, Saturday

<sup>\*</sup> N.B. All notices related to MSc/M.Engg admission will be posted in the website:

eee.buet.ac.bd/academics/postgraduate/admission

## **Major Division (Area) Selection**

Candidates will be asked to select a Major Area (1<sup>st</sup> Choice, 2<sup>nd</sup> Choice, 3<sup>rd</sup> Choice) for their MSc./M.Engg during the examination. Course selection (Courses | Department of EEE, BUET), supervisor selection is directly related to major area, so candidates are advised to make informed decisions regarding their major area.

Please refer to the Department website for more information regarding each division:

- Electronics and Photonics | Department of EEE, BUET
- Electrical Energy and Power Systems (EEPS) | Department of EEE, BUET
- Communication and Signal Processing | Department of EEE, BUET

#### **Admission Test**

All candidates need to sit for an 1-hour long written admission for consideration into the program. The admission test will include the following subject areas. **Twenty (20)** short questions/problems will be set from the subject areas and the candidates are required to work out/solve those questions (NO MCQ). Each question will carry 5 (five) marks. The syllabus for the subjects is from the 2023 Undergraduate Curriculum of the Department of EEE, BUET, available in the Department website (https://eee.buet.ac.bd/academics/undergraduate/program/BUET\_EEE\_UG\_OBE\_2023\_02\_20.pdf)

Subject Code	Subject	
EEE 101	Electrical Circuits I	
EEE 105	Electrical Circuits II	
EEE 201	Electronic Circuits I	
EEE 207	Electronic Circuits II	
EEE 203	Energy Conversion I	
EEE 205	Energy Conversion II	
EEE 209	Engineering Electromagnetics	
EEE 211	Continuous Signals and Linear Systems	
EEE 303	Digital Electronics	
EEE 305	Power System I	
EEE 307	Electrical Properties of Materials	
EEE 309	Communication Systems I	
EEE 439	Communication Systems II	
EEE 311	Digital Signal Processing I	
EEE 313	Solid State Devices	
EEE 315	Power Electronics	
EEE 317	Control System I	
EEE 415	Microprocessors and Embedded Systems	

Postgraduate (M.Sc./M. Engg.) Admission Committee

Department of EEE, BUET, Dhaka-1205.

Contact: eee-pg-admission-2024@buet.ac.bd







eee.buet.ac.bd/academics/ postgraduate/admission