



**List of Eligible Candidates for Admission Test in
M Sc. Engg. / M Engg. / PGD in Energy Engineering
Session: 2022-2023**

Sl. No	Application ID	Applicant's Name	Applied Program	Required documents (need to bring during admission test)
1	100040	Md. Zahurul Islam	M Sc. Engg.	
2	100103	Samsul Salehin Milton	PGD	B.Sc.Engg. detailed Transcript
4	100106	Nahid Hasan	M Sc. Engg.	
5	100121	Md Monirul Islam	M Sc. Engg.	NOC from employer
6	100019	Md. Golam Morselin	M Sc. Engg.	SSC Mark Sheet, Diploma Engg. Grade Sheet NOC from employer
7	100189	Md. Abdul Mannan	M Sc. Engg.	
8	100137	Rahima Akter	M Sc. Engg.	
11	100285	Md. Aktaruzzamn	M Sc. Engg.	Character certificate from DUET; SSC Mark Sheet, NOC from employer; Diploma Engg. Grade Sheet
12	100337	Sheikh Rejoanul Haque	M Sc. Engg.	
13	100346	Md. Shariful Islam	M Sc. Engg.	NOC from employer
14	100208	Md. Ashraful Islam	M Sc. Engg.	
15	100406	Md Ar Rafee Bin Akram	M Sc. Engg.	
16	100455	Muhammad Zakir Hossain	M Sc. Engg.	NOC from employer
17	100387	Md. Rabbul Ashrafi	M Sc. Engg.	B.Sc. (Engg.) completion confirmation from HoD
18	100495	Sharmin Akter	M Sc. Engg.	
19	100507	Md. Ali Jinnah	M Sc. Engg.	
20	100413	Kazi Mahidul Islam	M Sc. Engg.	
22	100654	Nuruzzaman	M Sc. Engg.	B.Sc. (Engg.) completion confirmation from HoD
23	100584	Ahammed Ali	M Engg.	
24	100644	Kamrul Islam	M Engg.	Testimonial/Character certificate from last academic institute
25	100525	Md. Rashedul Islam	M Sc. Engg.	B.Sc. (Engg.) completion confirmation from HoD
26	100646	Saiful Islam	M Sc. Engg.	B.Sc. (Engg.) completion confirmation from HoD
27	100388	S. M. Arman Hossain	PGD	
28	100666	Khudiram Kumar	M Sc. Engg.	Testimonial/Character certificate from last academic institute
29	100567	Samsul Islam	M Sc. Engg.	
30	100528	Md. Rabiul Islam	M Sc. Engg.	
31	100539	Mohammad Mahmudul Hasan Rassel	M Sc. Engg.	

***Admission Test Schedule:**

Date	Type	Time	Place	Syllabus
30 October 2024 (Wednesday)	Written (30 Marks)	9:00 AM	Room: 10016	<input type="checkbox"/> Basics of Thermodynamics <input type="checkbox"/> Heat Transfer <input type="checkbox"/> Different Types of Energy Resources <input type="checkbox"/> Different Forms of Energy <input type="checkbox"/> Energy Conversion Technologies <input type="checkbox"/> Energy Conservation and Management <input type="checkbox"/> Environmental Impacts of Energy <input type="checkbox"/> General Knowledge Related to Energy <input type="checkbox"/> Basic Electricity
	Viva (20 Marks)	9:30 AM	Room: 10015	<input type="checkbox"/> Aptitude <input type="checkbox"/> English

Location: Level 9, Shaheed Syed Nazrul Islam Academic Building (New Academic Building)

(Handwritten signatures)



Prof. Dr. Nayeem Md. Lutful Huq
Director
Institute of Energy Engineering
DUET, Gazipur

Copy to:

1. Registrar, DUET, Gazipur,
2. Deputy Registrar, Academic Section, DUET, Gazipur for necessary action,
3. Director, Computer Center (with request to publish in DUET website), DUET, Gazipur,
4. Notice Board.

Dr. Mohammed Mahbubul Islam
Postgraduate Coordinator
Institute of Energy Engineering
DUET, Gazipur