

Department of Energy Science and Engineering
Indian Institute of Technology Delhi

22/04/2025

Sub.: Shortlisting criteria for M. Tech. Program (ESN)

1. The shortlisting criteria for admission to M.Tech. Program in Energy & Environment Technologies and Management (ESN) for Academic session 2025-2026 is given in the Table below:

Eligible UG Disciplines (ESN)		B.Tech./B.Engg. in Chemical Engineering, Electrical Engineering, Electrical & Electronics Engineering, Electronics and Instrumentation, Engineering Physics, Energy Engineering, Mechanical Engineering, M.Sc. in Physics, Applied Physics, Material Science.	
Full Time Students (ESN)	Disciplines	For B. Tech. / B.E.in Mechanical, Electrical, Electrical and Electronics, Electronics & Instrumentation, Chemical, Energy Engineering, Engineering Physics	M. Sc. in Physics, Applied Physics, Material Science
	Minimum GATE Score cut-off	500 (GEN, EWS, OBC) 300 (SC, ST, PWD)	350 (GEN, EWS, OBC) 300 (SC, ST, PWD)
Part-Time and Sponsored (full time) students(ESN)		i. Employees of Public Sector Undertakings / Government Organizations / Research & Development Organizations / Private Industries / Academic Institutions (approved by DESE Faculty Board). ii. Minimum one-year work experience as of the date of registration. iii. Organizations of the candidate seeking admission on a Part-time basis shall be located within 50 km radius of IIT Delhi. For part-time candidates from outside NCR (or at a radial distance of more than 50 km from IIT Delhi), there is a minimum residency requirement of 6 months. DRC/CRC/SRC may specify a higher residency requirement based on the courses recommended as well as the background. iv. Sponsored (full-time) candidates seeking admission to an MTech program on the basis of study leave, must submit a “ Sponsorship Certificate ” on a proper letterhead from the appropriate authority in the organization clearly stating the following: ➤ for the period of his/her studies in the program, the candidate would be treated as on duty with the usual salary and allowances; and ➤ that he/she will be fully relieved and granted study leave for a minimum period of 2 years (or equivalent degree holders). v. Part-time candidates are required to submit a “ No Objection Certificate ” (NOC) on a proper letterhead from the appropriate authority in the organization clearly stating the following: ➤ the candidate is permitted to pursue studies on a part-time basis; ➤ he/she will be fully relieved from duty and permitted to reside at the Institute for the period of required residency that is essential for completing the course work (this is not a requirement for candidates who are working in NCR or organizations located within a distance of 50 km from the Institute); ➤ that his/her official duties permit him/her to attend required classes as per the Time Table of IIT Delhi; ➤ that his/her official duties permit him/her to devote sufficient time to research; ➤ facilities for research in the candidate’s field of research are available at the candidate’s place of work, in case the proposed MTech research plan requires him/her to use these facilities when the candidate is physically present at this place of work. The template of this NOC is available on the IIT Delhi PG admissions website. vi. No Objection Certificate or Sponsorship from the Employer as per IIT Delhi proforma shall be produced at the time of the interview. The candidate without the certificates will not be interviewed.	
		Minimum Qualifying marks required for full-time, part-time, and sponsored applicants of the ESN program	UG/MSc Marks for GEN-EWS / GEN / OBC- NCL: Percentage ≥ 60% or CGPA : ≥ 6.00/10.00
			UG/MSc Marks for SC / ST / PwD: Percentage ≥ 55% or CGPA : ≥ 5.50/10.00

2. DFB/DRC approved the eligible disciplines for the ESN program as per the above-mentioned table. Disciplines other than those listed above will not be considered for admission to the ESN program. The candidates currently in the final semester of their qualifying degree are eligible for shortlisting.
3. For all candidates with B.Tech. from IITs with a CGPA of 8.0 or above, the requirement of qualification through GATE is waived off.
4. The final selection for the program for full-time students will be based purely on offline interviews and GATE scores, whereas for others (IIT (GATE score waived off), part-time, and sponsored (full-time) applicants), the final selection is based on only interviews. The interview will be conducted on May 15, 2025 [in person, offline mode]. If any candidate is fulfilling the above-mentioned criteria but he/she has not been called for an interview at the earliest, he/she may contact the DESE office by phone (+91-011-26591251) or email (hodces@admin.iitd.ac.in) for any clarification before the start date of the interviews.

Department of Energy Science and Engineering (DESE)
Indian Institute of Technology Delhi

Date: 02 May 2025

Dear Candidates,

This is a further continuation of the interview in the ESN MTech program of the Department of Energy Science and Engineering, Indian Institute of Technology Delhi, scheduled on May 15, 2025.

You are requested to report on time for the document verification on May 15, 2025, from 9.00 AM onwards in the DESE Committee room. Once the candidate is verified, they proceed to an interview.

Please note the following points during the offline interview.

1. As verification of your eligibility for the interview is critically important, you are requested to show the below documents during document verification.

Details of the documents (as applicable for Gen/EWS/OBC/SC/ST)

- i) Degree certificates and mark transcripts of all qualifying examinations of all semesters (B. Tech./B.E./ M.Sc./B.Sc) whichever is applicable.
 - ii) OBC (Non-creamy Layer) / SC / ST / PH certificate (if applicable) as per the format given in http://www.ncbc.nic.in/Writereaddata/36036_2_2013-Estt-Res_30052014635430196013010641.pdf
 - iii) Original Sponsorship and No-objection Certificate (for Sponsored Candidates/Part-time) (exactly in the wording as given in the information brochure on the PG admission website).
 - iv) An Income and Asset Certificate (for EWS candidates) issued by a Competent Authority (Revenue Officer), not below the rank of Tehsildar in the prescribed format (Annexure-II). Proof of the candidate's claim for the benefit of reservation under **Economically Weaker Sections (EWSs)** can only be availed upon production of the Income and Asset Certificate in the original.
2. The part-time and full-time sponsored applicants must submit the NOC and sponsored certificates along with the above-mentioned documents to hodces@admin.iitd.ac.in before the interview.
 3. At the time of the verification before the interview, you would be asked to show your identity card and any doubt related to certificates submitted to us.
 4. You will have to produce the original documents at the time of admission if selected.

If any discrepancy is found later, your candidature will be canceled.

Best Wishes for your Interview,

Office of Head DESE,

IIT Delhi

Application Ref. No.	Preference	Programme Code
PG-252601-33874	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-23827	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-34538	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-42415	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-8017	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-32665	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-3085	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-5991	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-31991	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-22801	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-10275	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-25350	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-4505	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-25038	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-24268	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-6651	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-29700	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-37661	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-39637	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-2885	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-8832	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-18545	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-13505	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-16798	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-39713	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-9651	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-12116	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-8748	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-41822	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-3655	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-26333	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-5915	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-6243	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-16192	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-10912	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-31529	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-7393	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-14197	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-38067	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-34903	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-6606	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-13166	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-40366	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-10996	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-35767	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-23980	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-1142	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN

[illegible]

[illegible]

PG-252601-6839	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-31989	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-32440	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-22652	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-20597	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-31428	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-19722	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-35377	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-32887	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-17355	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-6106	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-25978	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-16035	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-11964	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-31592	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-8420	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-8569	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-22392	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-27110	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-40932	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-7662	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-42100	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-39965	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-3494	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-10279	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-8319	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-13756	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-3145	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-5533	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-16439	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
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PG-252601-6503	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-14740	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-25075	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-35300	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
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PG-252601-27777	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN
PG-252601-26017	MTECH ENERGY AND ENVIRONMENT TECHNOLOGIES & MANAGEMENT	ESN