

Date: 26/04/202

Department of Chemical Engineering Indian Institute of Technology Jammu Jagti, NH 44, PO: Nagrota, Jammu, J & K, Pin: 181221

Final notification for Shortlisted/Non-shortlisted candidates for the M. Tech. in Sustainable Energy Engineering Admission Test along with Shortlisting Criteria.

The following shortlisting criteria for appearing in the M. Tech. admission test in the Department of Chemical Engineering for the Sustainable Energy Engineering programme has been applied:

- a) Candidates should have B.E./B.Tech in Chemical Engineering/ Chemical Technology/ Bio-Chemical Engineering/ Energy Engineering/ Petroleum Engineering/ Nanotechnology Engineering & Production Engineering.
- b) General category candidates should have minimum 65% marks in aggregate or minimum 6.5 CGPA on a 10-point scale. Relaxation of 5% will be given to the SC/ST/OBC-NCL/PWD/EWS-Candidates.
- c) Candidates should have valid score card of GATE qualified in either Chemical Engineering (CH), or in Petroleum Engineering (PE), with a minimum score, as categorised and tabulated below:

Category	Gate score
GENERAL	300
EWS	250
OBC-NCL	250
PWD	250
SC	200
ST	200

Number of Applications Received = 65

Number of Applications Shortlisted = 18

Number of Applications Not Shortlisted = 47

Note: The admission test will be held at IIT Jammu on 2nd May, 2023

List of Shortlisted/Not Shortlisted Applicants

Serial No.	Application No.	Status
1	23P00SE101058	Shortlisted
2	23P00SE101297	Shortlisted
3	23P00SE101522	Shortlisted
4	23PSETH101270	Shortlisted
5	23P00SE100501	Shortlisted
6	23P00SE100524	Shortlisted
7	23P00SE100764	Shortlisted
8	23P00SE100854	Shortlisted
9	23P00SE101001	Shortlisted
10	23P00SE101014	Shortlisted
11	23P00SE100425	Shortlisted
12	23P00SE100475	Shortlisted
13	23P00SE101413	Shortlisted
14	23P00SE101453	Shortlisted
15	23P00SE101617	Shortlisted
16	23P00SE100962	Shortlisted
17	23P00SE101067	Shortlisted
18	23PSETH101535	Shortlisted

Applicants not shortlisted:

Serial No.	Application No.	Status
1	23PCSCR101338	Not Shortlisted
2	23PSETH100592	Not Shortlisted
3	23PSETH101065	Not Shortlisted
4	23PSETH101309	Not Shortlisted
5	23PSETH101503	Not Shortlisted
6	23PSETH101559	Not Shortlisted
7	23PSETH101646	Not Shortlisted
8	23PSETH101697	Not Shortlisted
9	23PSEVL101784	Not Shortlisted
10	23PCRSE100343	Not Shortlisted
11	23PSETE100899	Not Shortlisted
12	23PSETH100220	Not Shortlisted
13	23PSETH100646	Not Shortlisted
14	23PSETH101075	Not Shortlisted
15	23PSETH101346	Not Shortlisted
16	23PSETH101475	Not Shortlisted
17	23PSETH101519	Not Shortlisted

18	23PSETH101526	Not Shortlisted
19	23PSETH101745	Not Shortlisted
20	23PSEVL100746	Not Shortlisted
21	23PSEVL101188	Not Shortlisted
22	23PSTSE101248	Not Shortlisted
23	23PSTSE101626	Not Shortlisted
24	23PSTSE101769	Not Shortlisted
25	23PCSSE101589	Not Shortlisted
26	23PSETE100708	Not Shortlisted
27	23PSETH100270	Not Shortlisted
28	23PSETH100585	Not Shortlisted
29	23PSETH101230	Not Shortlisted
30	23PSETH101292	Not Shortlisted
31	23PSETH101372	Not Shortlisted
32	23PSETH101478	Not Shortlisted
33	23PSETH101674	Not Shortlisted
34	23PSETH101733	Not Shortlisted
35	23PSEVL100989	Not Shortlisted
36	23PCRSE100087	Not Shortlisted
37	23PSETE101235	Not Shortlisted
38	23PSETH100138	Not Shortlisted
39	23PSETH100287	Not Shortlisted
40	23PSETH100329	Not Shortlisted
41	23PSETH100452	Not Shortlisted
42	23PSETH100634	Not Shortlisted
43	23PSETH100782	Not Shortlisted
44	23PSETH100885	Not Shortlisted
45	23PSETH101511	Not Shortlisted
46	23PSEVL101386	Not Shortlisted
47	23PSPVL101556	Not Shortlisted