Department of Sustainable Energy Engineering Indian Institute of Technology Kanpur

<u>List of shortlisted candidates for the Ph.D. admission interview in the</u> <u>Department of Sustainable Energy Engineering, IIT Kanpur</u>

S.NO	Application Ref. No.	Specialization Name	Date and Venue
1	IITKPG1/Ph.D/SEE/2510006602	Material and device development	
2	IITKPG1/Ph.D/SEE/2510005651	Thermo Fluid Energy Systems	
3	IITKPG1/Ph.D/SEE/2510001742	Energy Economics and policy	
4	IITKPG1/Ph.D/SEE/2510001832	Energy Economics and policy	
5	IITKPG1/Ph.D/SEE/2510001967	Energy Economics and policy	
6	IITKPG1/Ph.D/SEE/2510004432	Energy Economics and policy	
7	IITKPG1/Ph.D/SEE/2510006256	Energy Economics and policy	
8	IITKPG1/Ph.D/SEE/2510006893	Energy Economics and policy	
9	IITKPG1/Ph.D/SEE/2510000733	Material and device development	
10	IITKPG1/Ph.D/SEE/2510003805	Material and device development	20/05/2025
11	IITKPG1/Ph.D/SEE/2510003826	Material and device development	
12	IITKPG1/Ph.D/SEE/2510005192	Material and device development	
13	IITKPG1/Ph.D/SEE/2510005207	Material and device development	9:30am -6:00PM
14	IITKPG1/Ph.D/SEE/2510005761	Material and device development	CEE C . D
15	IITKPG1/Ph.D/SEE/2510006108	Material and device development	SEE Seminar Room, IIT Kanpur
16	IITKPG1/Ph.D/SEE/2510006359	Material and device development	
17	IITKPG1/Ph.D/SEE/2510005344	Material and device development	
18	IITKPG1/Ph.D/SEE/2510001970	Power systems and power electronics	
19	IITKPG1/Ph.D/SEE/2510002294	Power systems and power electronics	
20	IITKPG1/Ph.D/SEE/2510003164	Power systems and power electronics	
21	IITKPG1/Ph.D/SEE/2510003884	Power systems and power electronics	
22	IITKPG1/Ph.D/SEE/2510005406	Power systems and power electronics	
23	IITKPG1/Ph.D/SEE/2510006297	Power systems and power electronics	
24	IITKPG1/Ph.D/SEE/2510003685	Thermo Fluid Energy Systems	
25	IITKPG1/Ph.D/SEE/2510003772	Thermo Fluid Energy Systems	
26	IITKPG1/Ph.D/SEE/2510003809	Thermo Fluid Energy Systems	
27	IITKPG1/Ph.D/SEE/2510005370	Thermo Fluid Energy Systems	
28	IITKPG1/Ph.D/SEE/2510001724	Energy Economics and policy	
29	IITKPG1/Ph.D/SEE/2510003491	Energy Economics and policy	
30	IITKPG1/Ph.D/SEE/2510004857	Energy Economics and policy	21/05/2025
31	IITKPG1/Ph.D/SEE/2510005167	Energy Economics and policy	9:30am -6:00PM
32	IITKPG1/Ph.D/SEE/2510005428	Energy Economics and policy	_ > will vivol ivi
33	IITKPG1/Ph.D/SEE/2510000555	Material and device development	SEE Seminar Room,
34	IITKPG1/Ph.D/SEE/2510000710	Material and device development	IIT Kanpur
35	IITKPG1/Ph.D/SEE/2510000805	Material and device development	

Department of Sustainable Energy Engineering Indian Institute of Technology Kanpur

List of shortlisted candidates for the Ph.D. admission interview in the Department of Sustainable Energy Engineering, IIT Kanpur

36	IITKPG1/Ph.D/SEE/2510000820	Matarial and daying dayslamment	
	1111tt G1/1 II.D/ SEE/2510000020	Material and device development	21/05/2025 9:30am -6:00PM SEE Seminar Room, IIT Kanpur
37	IITKPG1/Ph.D/SEE/2510000877	Material and device development	
38	IITKPG1/Ph.D/SEE/2510002556	Material and device development	
39	IITKPG1/Ph.D/SEE/2510002671	Material and device development	
40	IITKPG1/Ph.D/SEE/2510002952	Material and device development	
41	IITKPG1/Ph.D/SEE/2510003518	Material and device development	
42	IITKPG1/Ph.D/SEE/2510004666	Material and device development	
43	IITKPG1/Ph.D/SEE/2510004775	Material and device development	
44	IITKPG1/Ph.D/SEE/2510005063	Material and device development	
45	IITKPG1/Ph.D/SEE/2510005953	Material and device development	
46	IITKPG1/Ph.D/SEE/2510006070	Material and device development	
47	IITKPG1/Ph.D/SEE/2510006721	Material and device development	
48	IITKPG1/Ph.D/SEE/2510007010	Material and device development	
49	IITKPG1/Ph.D/SEE/2510005563	Power systems and power electronics	
50	IITKPG1/Ph.D/SEE/2510006259	Power systems and power electronics	
51	IITKPG1/Ph.D/SEE/2510005867	Power systems and power electronics	
52	IITKPG1/Ph.D/SEE/2510000552	Thermo Fluid Energy Systems	
53	IITKPG1/Ph.D/SEE/2510002007	Thermo Fluid Energy Systems	
54	IITKPG1/Ph.D/SEE/2510003521	Thermo Fluid Energy Systems	
55	IITKPG1/Ph.D/SEE/2510004131	Thermo Fluid Energy Systems	
56	IITKPG1/Ph.D/SEE/2510004891	Thermo Fluid Energy Systems	
57	IITKPG1/Ph.D/SEE/2510005187	Thermo Fluid Energy Systems	
58	IITKPG1/Ph.D/SEE/2510006319	Thermo Fluid Energy Systems	
59	IITKPG1/Ph.D/SEE/2510002506	Power systems and power electronics	To be announced later
60	IITKPG1/Ph.D/SEE/2510001984	Thermo Fluid Energy Systems	
61	IITKPG1/Ph.D/SEE/2510001252	Material and device development	
62	IITKPG1/Ph.D/SEE/2510003004	Material and device development	
63	IITKPG1/Ph.D/SEE/2510007290	Material and device development	
64	IITKPG1/Ph.D/SEE/2510005093	Material and device development	
65	IITKPG1/Ph.D/SEE/2510006828	Power systems and power electronics	