

**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**

S.NO	Application Ref. No.	Specialization Name	Date and Venue
1	IITKPG1/Ph.D/SEE/2510006602	Material and device development	<b>20/05/2025</b> <b>9:30am -6:00PM</b>  <b>SEE Seminar Room,</b> <b>IIT Kanpur</b>
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	
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	
14	IITKPG1/Ph.D/SEE/2510005761	Material and device development	
15	IITKPG1/Ph.D/SEE/2510006108	Material and device development	
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	<b>21/05/2025</b> <b>9:30am -6:00PM</b>  <b>SEE Seminar Room,</b> <b>IIT Kanpur</b>
29	IITKPG1/Ph.D/SEE/2510003491	Energy Economics and policy	
30	IITKPG1/Ph.D/SEE/2510004857	Energy Economics and policy	
31	IITKPG1/Ph.D/SEE/2510005167	Energy Economics and policy	
32	IITKPG1/Ph.D/SEE/2510005428	Energy Economics and policy	
33	IITKPG1/Ph.D/SEE/2510000555	Material and device development	
34	IITKPG1/Ph.D/SEE/2510000710	Material and device development	
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	Material and device development	<b>21/05/2025 9:30am -6:00PM</b>  <b>SEE Seminar Room, IIT Kanpur</b>
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	<b>To be announced later</b>
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	