Shortlisted Candidate for Ph.D. interview at IIT Kanpur

The following candidates are shortlisted for the Ph.D. interview at IIT Kanpur:

THERMO-FLUID SYSTEMS

SR. NO.	APPLICATION NO.	NAME OF CANDIDATE	Schedule for Interview	REMARKS
1	IITKPG1/Ph.D./SEE/2410002360	MUNIRAJ	M 15 0-20	
2	IITKPG1/Ph.D./SEE/2410006734	UJJAWAL	May 15, 9:30 am – 11:00 am	
3	IITKPG1/Ph.D./SEE/2410000918	RAHUL	aiii – 11.00 aiii	
4	IITKPG1/Ph.D./SEE/2410000217	AYUSHMAN		
5	IITKPG1/Ph.D./SEE/2410006401	KINSHUK	May 15, 11:00	
			am – 12:30 pm	Shifted from material and device development to
6	IITKPG1/Ph.D./SEE/2410006118	ABHIJEET		thermo-fluid systems
7	IITKPG1/Ph.D./SEE/2410001001	ABDELMAGID		
8	IITKPG1/Ph.D./SEE/2410001375	EYOSIYAS	May 15, 2:00 pm – 3:30 pm	
				Shifted from energy economics and policy to
9	IITKPG1/Ph.D./SEE/2410002714	MUTSIM		thermo-fluid systems

MATERIAL AND DEVICE DEVELOPMENT

WATERIAL AND DEVICE DEVELOT MENT				
SR. NO.	APPLICATION NO.	NAME OF CANDIDATE	Schedule for Interview	REMARKS
1	IITKPG1/Ph.D./SEE/2410004864	RAVI	May 15, 9:30	
2	IITKPG1/Ph.D./SEE/2410005246	AKHILESH	am – 11:00 am	
3	IITKPG1/Ph.D./SEE/2410002961	VINOD		
4	IITKPG1/Ph.D./SEE/2410004555	AROCKIA	May 15, 11:00	
5	IITKPG1/Ph.D./SEE/2410004978	DEVENDRA	am – 12:30 pm	
6	IITKPG1/Ph.D./SEE/2410006625	BRIJ MOHAN		
7	IITKPG1/Ph.D./SEE/2410004103	JOEL		
			May 15, 2:00 pm – 3:30 pm	Shifted from energy economics and policy to material and device
8	IITKPG1/Ph.D./SEE/2410001015	ASHISH		development
9	IITKPG1/Ph.D./SEE/2410000384	AVIRAL		
10	IITKPG1/Ph.D./SEE/2410003049	ANKITA	May 15, 3:30	
11	IITKPG1/Ph.D./SEE/2410006427	TUSHAR	pm – 4:30 pm	

POWER SYSTEMS AND POWER ELECTRONICS

SR. NO.	APPLICATION NO.	NAME OF CANDIDATE	Schedule for Interview	REMARKS
1	IITKPG1/Ph.D./SEE/2410000727	AYUSH	15 0 20	
2	IITKPG1/Ph.D./SEE/2410001632	SUNIL	May 15, 9:30 am – 11:00 am	
3	IITKPG1/Ph.D./SEE/2410003663	UTTAM	am – 11.00 am	

4	IITKPG1/Ph.D./SEE/2410005347	P ARVIND	M 15 11.00	
5	IITKPG1/Ph.D./SEE/2410006489	ANIKET	May 15, 11:00 am – 12:30 pm	
6	IITKPG1/Ph.D./SEE/2410002294	BIRENDRA	am 12.30 pm	
7	IITKPG1/Ph.D./SEE/2410006490	AKSHAY	M 15 2 00	
8	IITKPG1/Ph.D./SEE/2410006912	RISHU	May 15, 2:00 pm – 3:30 pm	
9	IITKPG1/Ph.D./SEE/2410001159	DEBOYONI	pm – 3.30 pm	
10	IITKPG1/Ph.D./SEE/2410001413	PRITAM		
		K	May 15, 3:30	
11	IITKPG1/Ph.D./SEE/2410004743	NAVANEETH	pm – 5:00 pm	
12	IITKPG1/Ph.D./SEE/2410003596	SARANSH		
13	IITKPG1/Ph.D./SEE/2410003147	TUSHAR		
14	IITKPG1/Ph.D./SEE/2410003557	AMAN	May 16, 10:00	
15	IITKPG1/Ph.D./SEE/2410003513	MAHAD	pm – 12:00 noon	
16	IITKPG1/Ph.D./SEE/2410003780	SHRUVO		

ENERGY ECONOMICS AND POLICY

SR. NO.	APPLICATION NO.	NAME OF CANDIDATE	Schedule for Interview	REMARKS
1	IITKPG1/Ph.D./SEE/2410006237	AMIT	May 15, 9:30	
2	IITKPG1/Ph.D./SEE/2410004722	PREETI	am – 11:00 am	
3	IITKPG1/Ph.D./SEE/2410006216	DUSHYANT		
4	IITKPG1/Ph.D./SEE/2410003621	SHUBHAM	May 15, 11:00	
5	IITKPG1/Ph.D./SEE/2410001215	AKHAND	am – 12:30 pm	
6	IITKPG1/Ph.D./SEE/2410004370	NABANITA		
7	IITKPG1/Ph.D./SEE/2410002880	MD AAMIR	May 15, 2:00	
8	IITKPG1/Ph.D./SEE/2410003772	SIDDHARTH	pm – 3:30 pm	
9	IITKPG1/Ph.D./SEE/2410003712	MOHAMMED IQLASH		
10	IITKPG1/Ph.D./SEE/2410001124	PRINCE	May 15, 3:30	
11	IITKPG1/Ph.D./SEE/2410001628	RAHUL	pm – 5:00 pm	
12	IITKPG1/Ph.D./SEE/2410001987	PAVAN		
13	IITKPG1/Ph.D./SEE/2410003641	ABHIJEET	May 16, 10:00	
14	IITKPG1/Ph.D./SEE/2410004602	ISHA	pm – 12:00	
15	IITKPG1/Ph.D./SEE/2410004736	MRUDUL	noon	
16	IITKPG1/Ph.D./SEE/2410001526	NDUNGUTSE		

Following are the details for the interview:

Interview Date: 15 – 16 MAY, 2024

Time: 09:00 AM on May 15 – 06:00 PM on May 16

Venue: Department of Sustainable Energy Engineering, IIT Kanpur,

Uttar Pradesh, 208 016

Shortlisting Criteria

The domain-wise shortlisting criteria are as follows:

Thermo-fluid	Material and device	Power systems and	Energy Economics	
Systems	development	power electronics	and Policy	
Satisfying the	CPI > 7.5 or	1 Candidates with B.	Satisfying the	
minimum eligibility	GATE Score > 400	Tech/M. Tech Degree	minimum eligibility	
criteria.	(Satisfying the	in Electrical/	criteria.	
	minimum eligibility	Electronics		
	criteria.	Engineering.		
		2 First division		
		throughout.		
		3 Satisfying the		
		minimum eligibility		
		criteria.		

^{*}Master's degree in Arts/MBA is not considered.

Campus accommodation during the interview:

Kindly use the following link for booking accommodation in IIT Kanpur Campus:

https://oag.iitk.ac.in/Oa/pgaco.jsp

If you are a foreign national, and currently not residing in India, then you may submit an email request for attending an online interview on or before May 10, 2024, to seeoffice@iitk.ac.in.

Relevant updates: will be provided online, if any.