

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 | REMARKS |
|---------|------------------------------|-------------------|--|
| 1 | IITKPG1/Ph.D./SEE/241000217 | AYUSHMAN | |
| 2 | IITKPG1/Ph.D./SEE/2410001001 | ABDELMAGID | |
| 3 | IITKPG1/Ph.D./SEE/2410001375 | EYOSIYAS | |
| 4 | IITKPG1/Ph.D./SEE/2410002360 | MUNIRAJ | |
| 5 | IITKPG1/Ph.D./SEE/2410006401 | KINSHUK | |
| 6 | IITKPG1/Ph.D./SEE/2410006734 | UJJAWAL | |
| 7 | IITKPG1/Ph.D./SEE/2410000918 | RAHUL | |
| 8 | IITKPG1/Ph.D./SEE/2410002714 | MUTSIM | Shifted from energy economics and policy to thermo-fluid systems |
| 9 | IITKPG1/Ph.D./SEE/2410006118 | ABHIJEET | Shifted from material and device development to thermo-fluid systems |

MATERIAL AND DEVICE DEVELOPMENT

| SR. NO. | APPLICATION NO. | NAME OF CANDIDATE | REMARKS |
|---------|------------------------------|-------------------|---|
| 1 | IITKPG1/Ph.D./SEE/2410000384 | AVIRAL | |
| 2 | IITKPG1/Ph.D./SEE/2410005246 | AKHILESH | |
| 3 | IITKPG1/Ph.D./SEE/2410002961 | VINOD | |
| 4 | IITKPG1/Ph.D./SEE/2410003049 | ANKITA | |
| 5 | IITKPG1/Ph.D./SEE/2410004555 | AROCKIA | |
| 6 | IITKPG1/Ph.D./SEE/2410004864 | RAVI | |
| 7 | IITKPG1/Ph.D./SEE/2410004978 | DEVENDRA | |
| 8 | IITKPG1/Ph.D./SEE/2410006427 | TUSHAR | |
| 9 | IITKPG1/Ph.D./SEE/2410006625 | BRIJ MOHAN | |
| 10 | IITKPG1/Ph.D./SEE/2410004103 | JOEL | |
| 11 | IITKPG1/Ph.D./SEE/2410001015 | ASHISH | Shifted from energy economics and policy to material and device development |
| | | | |

POWER SYSTEMS AND POWER ELECTRONICS

| SR. NO. | APPLICATION NO. | NAME OF CANDIDATE | REMARK |
|---------|------------------------------|-------------------|--------|
| 1 | IITKPG1/Ph.D./SEE/2410000727 | AYUSH | |
| 2 | IITKPG1/Ph.D./SEE/2410001632 | SUNIL | |
| 3 | IITKPG1/Ph.D./SEE/2410001159 | DEBOYONI | |
| 4 | IITKPG1/Ph.D./SEE/2410001413 | PRITAM | |
| 5 | IITKPG1/Ph.D./SEE/2410004743 | K NAVANEETH | |
| 6 | IITKPG1/Ph.D./SEE/2410002294 | BIRENDRA | |

| | | | |
|----|------------------------------|----------|--|
| 7 | IITKPG1/Ph.D./SEE/2410003596 | SARANSH | |
| 8 | IITKPG1/Ph.D./SEE/2410003147 | TUSHAR | |
| 9 | IITKPG1/Ph.D./SEE/2410003513 | MAHAD | |
| 10 | IITKPG1/Ph.D./SEE/2410003780 | SHRUVO | |
| 11 | IITKPG1/Ph.D./SEE/2410003557 | AMAN | |
| 12 | IITKPG1/Ph.D./SEE/2410003663 | UTTAM | |
| 13 | IITKPG1/Ph.D./SEE/2410005347 | P ARVIND | |
| 14 | IITKPG1/Ph.D./SEE/2410006489 | ANIKET | |
| 15 | IITKPG1/Ph.D./SEE/2410006490 | AKSHAY | |
| 16 | IITKPG1/Ph.D./SEE/2410006912 | RISHU | |

ENERGY ECONOMICS AND POLICY

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

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

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

Campus accommodation during the interview: limited campus hostel facility may be available (if requested) on a first-come-first-serve basis. A candidate may use the following link for booking accommodation in IIT Kanpur Campus:

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

Scheduling of interview: to be made available, online, shortly.

Relevant updates: will be provided online, if any.