## Department of Sustainable Energy Engineering, IIT Kanpur

Ph.D. admission online interview in the Department of Sustainable Energy Engineering, IIT Kanpur

| S.No. | Application Ref. No.        | Specialization Name                 | Date & Time Slot (Indian Standard Time)                          |
|-------|-----------------------------|-------------------------------------|--|
| 1     | IITKPG2/Ph.D/SEE/2520000848 | Material and device development     | Date: November 28, 2025<br>Time: From 09:30 AM to 10:30 AM (IST) |
| 2     | IITKPG2/Ph.D/SEE/2520001239 | Power systems and power electronics |  |
| 3     | IITKPG2/Ph.D/SEE/2520001159 | Power systems and power electronics |  |
| 4     | IITKPG2/Ph.D/SEE/2520000112 | Power systems and power electronics | Date: November 28, 2025<br>Time: From 10:30 AM to 11:30 AM (IST) |
| 5     | IITKPG2/Ph.D/SEE/2520000925 | Energy Economics and policy         |  |
| 6     | IITKPG2/Ph.D/SEE/2520000525 | Material and device development     |  |
| 7     | IITKPG2/Ph.D/SEE/2520001444 | Material and device development     | Date: November 28, 2025<br>Time: From 11:30 AM to 12:30 PM (IST) |
| 8     | IITKPG2/Ph.D/SEE/2520000927 | Material and device development     |  |
| 9     | IITKPG2/Ph.D/SEE/2520001501 | Thermo Fluid Energy Systems         |  |
| 10    | IITKPG2/Ph.D/SEE/2520000097 | Thermo Fluid Energy Systems         | Date: November 28, 2025 Time: From 12:30 PM to 01:30 PM (IST)    |
| 11    | IITKPG2/Ph.D/SEE/2520000780 | Power systems and power electronics |  |
| 12    | IITKPG2/Ph.D/SEE/2520000691 | Thermo Fluid Energy Systems         |  |
| 13    | IITKPG2/Ph.D/SEE/2520000708 | Material and device development     | Date: November 28, 2025 Time: From 02:00 PM to 03:00 PM (IST)    |
| 14    | IITKPG2/Ph.D/SEE/2520000717 | Thermo Fluid Energy Systems         |  |
| 15    | IITKPG2/Ph.D/SEE/2520001342 | Energy Economics and policy         |  |
| 16    | IITKPG2/Ph.D/SEE/2520000890 | Thermo Fluid Energy Systems         | Date: November 28, 2025<br>Time: From 03:00 PM to 04:00 PM (IST) |
| 17    | IITKPG2/Ph.D/SEE/2520000608 | Material and device development     |  |
| 18    | IITKPG2/Ph.D/SEE/2520000474 | Energy Economics and policy         |  |
| 19    | HTKPG2/Ph.D/SEE/2520000326  | <b>Energy Economics and policy</b>  | Date: November 28, 2025<br>Time: From 04:00 PM to 05:00 PM (IST) |
| 20    | HTKPG2/Ph.D/SEE/2520000278  | <b>Energy Economics and policy</b>  |  |