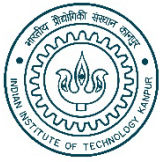




# Department of Sustainable Energy Engineering Indian Institute of Technology Kanpur

(<https://www.iitk.ac.in/see>)



## An Interaction Session on the Career Opportunities

With Prof. Ashish Garg, Department Chair

**When: Thursday, October 9, 2025 | 5:00 PM – 7:00 PM**

**Where: Purdue University, FRNY RM 3059**

**Davidson School of Chemical Engineering**

*Pizza and drinks provided*

You are welcome to join the session if you

- plan to work in India and join a premier academic institute as a faculty member
- work in an Energy-related area and
- preferably possess an Engineering related degree in relevant areas

### **Research areas (but are not limited to):**

- **Energy Generation:** Solar Photovoltaics and Solar Thermal Energy Generation, Fuel Cells, Wind/Hydro/Tidal Energy, Nuclear Energy, Green Hydrogen Generation, Waste to Energy, Conventional Energy Generation
- **Energy storage:** Hydrogen Storage and Transport, Thermal Energy Storage Systems
- **Renewable-Based Power Systems:** Smart-Grid and Micro-Grids, Electric Vehicles, Control Systems and Optimisation
- **Energy Modelling:** Energy Transition and Decarbonization
- **Energy Efficient Built-Environment:** Net-Zero and Smart Buildings
- Any other futuristic areas

**Contact:** [ashishg@iitk.ac.in](mailto:ashishg@iitk.ac.in), [head\\_see@iitk.ac.in](mailto:head_see@iitk.ac.in)