Department of Chemical Engineering | IIT Kanpur



Spot Admission to PhD Program* (July 2026 Intake)



CPI must be >7.5 for final year B.Tech/B.S. from CFTI (No GATE required)
CPI must be >8.0 for final year M.Tech/M.S. from CFTI (No GATE required)
CPI must be >7.5 for final year B.Tech/B.S. from top 100 ranked NIRF
Institutes for Engineering (valid GATE score is mandatory)

* for final year B.Tech./B.S. and M.Tech./M.S. students from CFTIs (Centrally funded Technical Institutes including IITs/IISc/NITs/IIITs /IISERs) & final year B.Tech./B.S. students from the top 100 NIRF-ranked engineering institutes

Areas of Research



Energy and Sustainability



Theory, Computation and
____<u>Machine</u> Learning



Catalysis and Reaction Engineering



Biotechnology and Bio-systems



Complex fluids and Soft Matter



Materials and Nanotechnology

Department Highlights

- World-Class Research Quality: Renowned for cutting-edge research and innovation.
- Generous Travel Grants: Support for attending national and international conferences to showcase your work.
 - a.Jeet Bindra Student Trável Grant b.Rakesh Bhargava-Class of 1973 Ann
 - b.Rakesh Bhargava-Class of 1973 Annual Travel Grant
- Outstanding Placement Records: Strong placement support with excellent career opportunities for postgraduates.
- **Timely Graduation:** Average graduation time of 5.5 years.
- High Research Output: An impressive average of 5 publications annually per research group over the last five years.
- Alumni Network of Excellence: IIT Kanpur alumni hold prestigious positions worldwide.



APPLY LINK
https://forms.gle/VZj86QwiDJQZRXff8

Discover More on Our Website https://www.iitk.ac.in/che/announcements.html

For more details contact : dpgc_che@iitk.ac.in