

**Examrace**

▶ Examrace 463K

## Admission Tests: Books for Chemical Engineering

1. Heat Transfer by Chris Long, Naser Sayma - [Buy from Amazon.in](#)
2. Fundamentals of Reaction Engineering by Rafael Kandiyoti
3. Wind Turbines by Al-Shemmeri
4. Hydrocarbons Physical Properties and their Relevance to Utilisation by JC Jones
5. Fundamentals of Reaction Engineering Worked Examples by Rafael Kandiyoti
6. Chemical Thermodynamics by Leo Lue
7. Control Engineering by Derek Atherton - [Buy from Amazon.in](#)
8. Chemistry by Soren Prip Beier & Peter Dybdahl Hede
9. Advanced Granulation Theory at Particle Level by Peter Dybdahl Hede
10. Modelling Batch Systems Using Population Balances by Peter Dybdahl Hede
11. Fluid Bed Particle Processing by Peter Dybdahl Hede
12. Hydrodynamic Modelling and Granular Dynamics by Peter Dybdahl Hede
13. Pressure Driven Membrane Processes by Soren Prip Beier
14. Electrically Driven Membrane Processes by Soren Prip Beier
15. Transport Phenomena by Soren Prip Beier
16. Heat Transfer: Exercises by Chris Long; Naser Sayma
17. Polymers from Biobased Materials Book by Helena L Chum - [Buy from Amazon.in](#)
18. Introduction To Chemical Engineering by Badger - [Buy from Amazon.in](#)
19. Polymers from Biobased Materials Book by Helena L Chum - [Buy from Amazon.in](#)