



Khanna's Multi-Choice Questions and Answers in Chemical Engineering

Author :	O.P. Gupta
ISBN 13 :	978-93-55380-26-5
ISBN 10 :	93-55380-26-7
E-ISBN 13 :	978-93-55380-26-5
Edition :	Second
Pages :	1020
Type of book :	Paperback
Year :	2021
Language :	English
Publisher :	Khanna Publishing House
M.R.P :	Rs 499.00
Categories :	Objective Type Books for Competition
Condition Type :	New
Country Origin :	India

Product Description

This book designed comprehensively for chemical engineering graduates for their academic program, various competitive examinations & GATE examination will serve as a 'Handbook of chemical Engineering'. It contain MCQ's drawn from the examination papers of various engineering college & GATE examination papers fully solved from 1990to 2021. Following subjects of chemical engineering have been covered for college examinations, competitive examinations & GATE examinations.



Khanna Publishing House

4C/4344, Ansari Road, Daryaganj, New Delhi-110002

Email: contact@khannabooks.com | Tel: 011-2324 44 47 - 48 | Mobile: + +91-99109 09320

Table of Contents

Section-I (MCQ of Chemical Engineering Subjects) **Chapter 1:** Fluid mechanics. **Chapter 2:** Stoichiometry. **Chapter 3:** Mechanical Operations. **Chapter 4:** Chemical Process Industries (Chemical Technology). **Chapter 5:** Petroleum Refinery Engineering. **Chapter 6:** Fertilizer Technology. **Chapter 7:** Heat Transfer. **Chapter 8:** Mass Transfer. **Chapter 9:** Process Control and Instrumentation. **Chapter 10:** Chemical Engineering Thermodynamics. **Chapter 11:** Chemical Reaction Engineering and Reactor Design. **Chapter 12:** Fuels and Combustion. **Chapter 13:** Materials of Construction. **Chapter 14:** process Equipment Design. **Chapter 15:** Chemical Engineering Economics. **Chapter 16:** Nuclear power Engineering. **Chapter 17:** Furnace Technology. **Chapter 18:** Refractory Technology. **Chapter 19:** Environmental Engineering. **Chapter 20:** Polymer Technology. **Chapter 21:** Miscellaneous Questions.

Section-II (Chapter wise GATE Questions & Answers From 1990 to 2010) **Chapter 22:** Miscellaneous Questions. **Chapter 23:** Chemical Process Calculation. **Chapter 24:** Fluid mechanics. **Chapter 25:** Heat Transfer. **Chapter 26:** Mass Transfer. **Chapter 27:** Chemical Reaction Engineering. **Chapter 28:** Chemical Engineering Thermodynamics. **Chapter 29:** Process Control and Instrumentation. **Chapter 30:** Mechanical Operations. **Chapter 31:** Transport Phenomena. **Chapter 32:** Chemical Technology. **Chapter 33:** Chemical Engineering Plant Economics. **Chapter 34:** Process Equipment & Plant Design. **Chapter 35:** Dimensionless Numbers. **Chapter 36:** Materials of Construction. **Chapter 37:** Chemical Engineering Fundamentals.

Section -III (Interview Questions & Answers) **Chapter 38:** Interview Questions & Answers. **Chapter 39:** Section-VI (Year wise GATE Questions & Answers From 2011 to 2021). **Chapter 40:** GATE-2011. **Chapter 41:** GATE-2012. **Chapter 42:** GATE-2013. **Chapter 43:** GATE-2014. **Chapter 44:** GATE-2015. **Chapter 45:** GATE-2016. **Chapter 46:** GATE-2017. **Chapter 47:** GATE-2018. **Chapter 48:** GATE-2019. **Chapter 49:** GATE-2020. **Chapter 50:** GATE-2021.

Author

O.P. Gupta Om Prakash Gupta is basically being a chemical engineer, he has a practicing experience of efficient Energy management and HR functions in steel Industry for more than three decades. privileged to be the youngest writer of technical books in the country (for he had written his first book at the age of 24 years while doing M. Tech. at I.I.T Kanpur in 1979), he has authored many frontline books for engineering students. besides, being the regular faculty member in technical courses for Management Trainees (Technical), he has also visited England and France on a study tour sponsored by United Nations Development Program (UNDP) to study the scope of energy conservation in steel plants in 1987.



Khanna Publishing House

4C/4344, Ansari Road, Daryaganj, New Delhi-110002

Email: contact@khannabooks.com | Tel: 011-2324 44 47 - 48 | Mobile: + +91-99109 09320