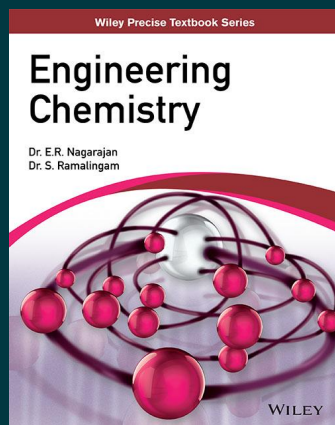




# Wiley's Engineering Chemistry

By Dr. E.R. Nagarajan

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## Description

The Engineering Chemistry course for undergraduate students is designed to strengthen the fundamentals of chemistry and then build an interface of theoretical concepts with their industrial / engineering applications. This book is structured keeping in view the objective of the course and is intended as a textbook for first year B.Tech/B.E. students of all engineering disciplines. The book aims to impart students an in-depth knowledge of various aspects of chemistry as applied to engineering.

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