

ENGINEERING CHEMISTRY

Theory & Practice

K.E.George, Rani Joseph, M.Ushamani
Tania Francis, Neena George, Ajalesh. B. Nair

"Engineering Chemistry: Theory and Practice" presents the subject with the aim of providing clear and sufficient understanding of chemistry to the students of engineering. This book is an enriched and updated third edition of our well-received and successful title, Engineering Chemistry. All the chapters in the book deal with the principles of engineering chemistry and its practical aspects, written in easy self-explanatory language and in depth at the same time. Clear diagrams and solved numerical problems included wherever required. Model questions provided at the end of each chapter. A 'Laboratory Manual', comprising 17 experiments is appended separately.

Key features of the book:

- The content compiled after thorough analysis of the first year Engineering Chemistry course syllabus of A. P. J Abdul Kalam Technological University (Kerala Technological University), Kerala.
- Chapter layout with clearly defined learning objectives, ample illustrations and solved examples.
- Model question for each chapter containing short answer questions, essays and numerical problems.



Educational Publishers and Distributors
www.epdbooks.com

ISBN 978-81-87198-23-3



9 788187 198239 >

Price: ₹ 295

ENGINEERING CHEMISTRY Theory & Practice

ENGINEERING CHEMISTRY

Theory & Practice

K.E.George, Rani Joseph, M.Ushamani
Tania Francis, Neena George, Ajalesh. B. Nair

