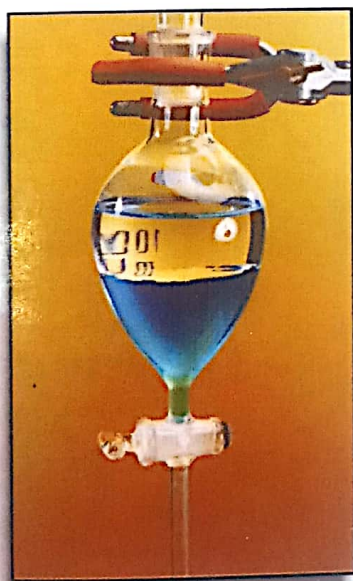


Based on Syllabus
of
Rajasthan Technical University, Kota and Other Universities of Rajasthan

Engineering Chemistry



Suresh C. Ameta
Shipra Bhardwaj
Chetna Kumari

Yasmin
Kiran Durgawat

ABOUT THE BOOK

ENGINEERING CHEMISTRY

This book deals with the First year B.E. Program of Rajasthan Technical University, Kota and other Universities of Rajasthan, Basics of various topics have been given alongwith applications in a language, which is easy to understand. Solved and unsolved numerical problems are given in the relevant chapters. Question asked in different Years/ Exams are given at the end of each chapter.

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