

Based on Latest syllabus of
Rajasthan Technical University, Kota and other Universities



Engineering Chemistry

(Semester - I)

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ABOUT THE BOOK

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. A number of questions and their answers given at the end ensures an adequate revision of the subject. A number of important appendices have been added to make the book as informative as possible to the students.

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