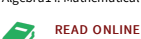


DOWNLOAD

Comprehensive Mathematics: with Bank of Questions

By Parmanand Gupta

Laxmi Publications Pvt. Ltd, 2010. Softcover. Book Condition: New. 18 x 24 cm. Comprehensive Mathematics (Class XI) has been revised strictly according to the latest syllabus issued by CBSE. The whole syllabus is divided into 32 chapters. The following are some of the salient features of the present book.It has detailed theory with neat diagrams. It has large number of solved problems.It has large number of unsolved problems.It has Working rules for solving problems before exercises. Each exercise is divided into three groups containing Very Short Answer Type Questions, Short Answer Type Questions and Long Answer Type Questions. It has Hints of tricky problems after relevant exercises. It has Summary at the end of each chapter.It has NCERT textbooks questions.It has Additional material at the end of each chapter required for Engineering entrance tests. Table Of Contents: Unit-I. Sets and Functions1. Sets2. Relations3. Functions4. Measurement of Angles5. Trigonometric Functions6. Trigonometric Functions of Sum and Difference of two Angles7. Transformation Formulae8. Trigonometric Functions of Multiple and Sub-multiple Angles9. Conditional Identities 10. Graphs of Trigonometric Functions 11. Trigonometric Equations 12. Relations Between the Sides and the Trigonometric Ratio of the Angles of a Triangle13. Area of a Triangle and Circles Associated with a TriangleUnit-II. Algebra 14. Mathematical Induction 15. Complex...



[6.24 MB]

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- Melvin Hettinger

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Easton Collier DVM