



Concepts of Physics

By H C Verma

Bharati Bhawan, 2015. Softcover. Book Condition: New. 5th or later edition. Physics as a subject is vast and to have all the concepts of Physics compiled in one book is indeed a boon to all students. The book has been tailored to meet the needs 10 + 2 or higher secondary students and for the students who are appearing for a competitive examination. It has everything a student would possibly need for their success in exams. The book comes supplemented with a large number of solved and unsolved problems. Numerical exercises inundate the book for a better understanding of the subject. The book starts with an Introduction to Physics and goes on to elucidate the concept of Physics and Mathematics in the second chapter. In the third chapter the author talks about Rest and Motion: Kinematics. In the fourth chapter he moves on to discuss the concept of Forces. Newton?s Laws of Motion is elaborated in the fifth chapter and the theory of Friction is expanded in the sixth chapter. The seventh and eighth chapters feature discussion on Circular Motion and Work and Energy while the focus of the tenth chapter is on Rotational Mechanics. The details of Gravitation, Simple...



Reviews

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