



The First Step to IIT JEE Physics

By Vikas Jain

Arihant, 2013. Softcover. Book Condition: New. Key Features ? ? Detailed theory? is given with the figures to understand the chapter well. ? In the end of the chapter ?Proficiency in Concept? problems are given with full detailed solutions to help the students. ? Two exercises are given at the end of the chapter. ? Consists two exercises, exercise-1 contains the discussion questions, numerical type, fill in the blanks, true false, exercicse-2 contains different pattern questions asked in IIT JEE. ? Chapter-wise hints & solutions are provided in the end of chapter. ? ?Six workouts? are given at the end of the book with their answers. Table of Contents ? 1. The Realm of Physics ? What is Science? ? What is Physics? ? Why to Study Physics and How to Study Physics? ? Limitations & Assumptions? ? What to Study in Physics? ? Physics and Mathematics ? 2. Units and Measurements ? Physical Quantities ? Units ? Fundamental and Derived Quantities ? Systems of Units ? Units of Derived Quantities ? Interconversion of Units ? Dimensional Analysis ? Scalar and Vector Physical Quantities C-BIs (Concept Building Illustrations) Towards Proficiency Problems ? 3. Motion in Straight Line ? Rest & Motion...



READ ONLINE
[9.7 MB]

Reviews

The book is fantastic and great. it was writtern really perfectly and useful. I discovered this pdf from my i and dad suggested this book to learn.

-- **Dr. Cordie Upton III**

This publication is fantastic. It can be rally intriguing throgh looking at time. You may like the way the author compose this publication.

-- **Mr. Wilber Thiel**