

WORKED EXAMPLES OF APPLIED MECHANICS

By
Dr. H. J. Shah

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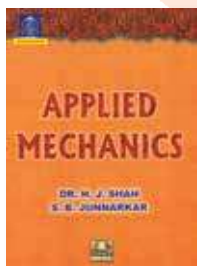
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The students using this book in reference with the "Applied Mechanics" textbook will be able to cover their syllabus thoroughly and need not to refer now any other Guide book of this subject, and would find this book extremely useful to deepen their knowledge and get success in their examination of this Engineering Subject.

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[Including vector Approach]

By

Dr. H. J. Shah, S. B. Junnarkar

A book provides all the aspects and detailed study of subject of Elements of Applied Mechanics also known as Engineering Mechanics which is essential to all the branches of Engineering studies. Entire subject is explained in 38 chapters and also 904 neatly drawn figures, 56 useful tables, 453 solved examples and 670 unsolved examples at the end of chapters.

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