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Engineering Mechanics (For Anna) - S. Rajasekaran & G. Sankarasubramanian - Mechanics is the fundamental branch of physics whose two offshoots, static and dynamics, find varied application in thermodynamics, electricity and electromagnetism. Engineering Mechanics is a simple yet insightful textbook on the concepts and principles of mechanics in the field of engineering. Written in a comprehensive manner, Engineering Mechanics greatly elaborates on the tricky aspects of the motion of particle and its cause, forces and vectors, lifting machines and pulleys, inertia and projectiles, juxtaposition them with relevant, neat illustrations, which make the science of engineering mechanics an interesting study for aspiring engineers. The authors have packaged the book, Engineering Mechanics, with a huge number of theoretical questions, numerical problems and a highly informative objective-type question bank. The book aspires to cater to the learning needs of BE/BTech students and also those preparing for competitive exams.

Engineering Mechanics Statics And Dynamics - S Rajasekaran - 2009-09-01
Explains the fundamental concepts and principles underlying the subject, illustrates the application of numerical methods to solve engineering problems with mathematical models, and introduces students to the use of computer applications to solve problems. A continuous step-by-step build up of the subject makes the book very student-friendly. All topics and sequentially coherent subtopics are carefully organized and explained distinctly within each chapter. An abundance of solved examples is provided to illustrate all phases of the topic under consideration. All chapters include several spreadsheet problems for modeling of physical phenomena, which enable the student to obtain graphical representations of physical quantities and perform numerical analysis of problems without recourse to a high-level computer language. Adequately equipped with numerous solved problems and exercises, this book provides sufficient material for a two-semester course. The book is essentially designed for all engineering students. It would also serve as a ready reference for practicing engineers and for those preparing for competitive examinations. It includes previous years' question papers and their solutions.

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Quantum Mechanics I: The Fundamentals provides a graduate-level account of the behavior of matter and energy at the molecular, atomic, nuclear, and sub-nuclear levels. It covers basic concepts, mathematical formalism, and applications to physically important systems. The text addresses many topics not typically found in books at this level, including:

Quantum Mechanics I - S. Rajasekar - 2014-12-11
Quantum Mechanics I: The Fundamentals provides a graduate-level account of the behavior of matter and energy at the molecular, atomic, nuclear, and sub-nuclear levels. It covers basic concepts, mathematical formalism, and applications to physically important systems. The text addresses many topics not typically found in books at this level, including:

NEURAL NETWORKS, FUZZY LOGIC AND GENETIC ALGORITHM - S. RAJASEKARAN - 2003-01-01
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Handbook On Timoshenko-ehrenfest Beam And Ulyand- Mindlin Plate Theories - Elnikhoff E. - 2013-10-29
The refined theory of beams, which takes into account both rotary inertia and shear deformation, was developed jointly by Timoshenko and Ehrenfest in the years 1911-1912. In over a century since the theory was first articulated, tens of thousands of studies have been performed utilizing this theory in various contexts. Likewise, the generalization of the Timoshenko-Ehrenfest beam theory to plates was given by Ulyand and Mindlin in the years 1948-1951. The importance of these theories stems from the fact that beams and plates are indispensable, and are often occurring elements of every civil, mechanical, ocean, and aerospace structure. Despite a long history and many papers, there is not a single book that summarizes these two celebrated theories. This book is dedicated to closing the existing gap within the literature. It also deals extensively with several controversial topics, namely those of partly 'the so-called second spectrum' shear coefficient, and other issues, and shows vividly that the above beam and plate theories are unnecessarily overcomplicated.In the spirit of Einstein's dictum, 'Everything should be made as simple as possible but not simpler,' this book works to clarify both the Timoshenko-Ehrenfest beam and Ulyand-Mindlin plate theories, and seeks to articulate everything in the simplest possible language, including their numerous applications. This book is addressed to graduate students, practicing engineers, researchers in
complete theory of space beam-columns. It presents principles and methods look at the above theories, as well as readers at all levels of their academic or scientific career who want to know the history of the subject. The Timoshenko-Ehrenfest Beam and Uflyand-Mindlin Plate Theories are the key reference works in the study of stocky beams and thick plates that should be given their due and remain important for generations to come, since classical Bernoulli-Euler beam and Kirchhoff-Love theories are applicable for slender beams and thin plates, respectively. Related Link(s)

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**Theory of Beam-Columns, Volume 2** - Wai-Fah Chen - 2007-12-15

This second volume of a two-volume work discusses systematically the theory of beam-columns in space which should be the basis for structural design and shows how these theories are applied for the solution of practical design problems. An unbridged J. Ross

**NEURAL NETWORKS, FUZZY SYSTEMS AND EVOLUTIONARY ALGORITHMS: SYNTHESIS AND APPLICATIONS** - S. RAJASEKARAN - 2017-05-01

This second edition of this book provides a comprehensive introduction to a consortium of technologies underlying soft computing, an evolving branch of computational intelligence, which in recent years, has turned synonymous to it. The constituent technologies discussed comprise neural network (NN), fuzzy system (FS), evolutionary algorithm (EA), and a number of hybrid systems, which include classes such as neuro-fuzzy, evolutionary-fuzzy, and neuro-evolutionary systems. The hybridization of the technologies is demonstrated on architectures such as fuzzy backpropagation network (NN-FS hybrid), genetic algorithm-based backpropagation network (NN-EA hybrid), simplified fuzzy ARTMAP (NN-FS hybrid), fuzzy associative memory (NN-FS hybrid), fuzzy logic controlled genetic algorithm (EA-FS hybrid) and evolutionary extreme learning machine (NN-EA hybrid). Every architecture has been discussed in detail through illustrative examples and applications. The algorithms have been presented in pseudo-code with a step-by-step illustration of the same in problems. The applications, demonstrative of the potential of the architectures, have been chosen from diverse disciplines of science and engineering. This book, with a wealth of information that is clearly presented and illustrated by many examples and applications, is designed for use as a text for the courses in soft computing at both the senior undergraduate and first-year postgraduate levels of computer science and engineering. It should also be of interest to researchers and technologists desirous of applying soft computing technologies to their respective fields of work.

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**The Elements of Mechanics** - Giovanni Gallavotti - 2013-04-17

The word "elements" in the title of this book does not convey the implication that its contents are "elementary" in the sense of "easy": it mainly means that no prerequisites are required, with the exception of some basic background in classical physics and calculus. It also signifies "devoted to the foundations". In fact, the book is a primer, a classical and the formal or technical developments of this century are absent, as well as a detailed treatment of such problems as the theory of the planetary motions and other very concrete mechanical problems. This second meaning, however, is the result of the necessity of finishing this work in a reasonable amount of time rather than a priori choice. Therefore a detailed review of the "few" results of ergodic theory of the "many" results of statistical mechanics, of the classical theory of fields (elasticity and waves), and of
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Numerical Methods for Science and Engineering. -- Ralph G Stanton -
2021-09-09
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Computational Structural Mechanics - Snehashish Chakraverty -
2018-10-01
Computational Structural Mechanics: Static and Dynamic Behaviors
provides a cutting-edge treatment of functionally graded materials and the
computational methods and solutions of FG static and vibration problems
of plates. Using the Rayleigh-Ritz method, static and dynamic problems related
to behavior of FG rectangular, Levy, elliptic, skew and annular plates are
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Vector Mechanics for Engineers - Ferdinand Pierre Beer - 2000
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Engineering Mechanics - Vela Murali - 2010-01-01
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Bridge Engineering Handbook, Five Volume Set, Second Edition -
Wai-Fah Chen - 2014-01-24
Over 140 experts, 14 countries, and 89 chapters are represented in the
second edition of the Bridge Engineering Handbook. This extensive
collection provides detailed information on bridge engineering, and
thoroughly explains the concepts and practical applications surrounding the
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Basic Civil and Mechanical Engineering - G Shanmugam - 2018-01-29
This book is designed for course on Basic Civil and Mechanical Engineering.

Nonlinear Analysis of Structures presents a complete evaluation of the nonlinear static and dynamic behavior of beams, rods, plates, trusses, frames, mechanisms, stiffened structures, sandwich plates, and shells. These elements are important components in a wide variety of structures and vehicles such as spacecraft and missiles, underwater vessels and structures, and modern housing. Today's engineers and designers must understand these elements and their behavior when they are subjected to various types of loads. Coverage includes the various types of nonlinearities, stress-strain relations and the development of nonlinear governing equations derived from nonlinear elastic theory. This complete guide includes both mathematical treatment and real-world applications, with a wealth of problems and examples to support the text. Special topics include a useful and informative chapter on nonlinear analysis of composite structures, and another on recent developments in symbolic computation. Designed for both self-study and classroom instruction, Nonlinear Analysis of Structures is also an authoritative reference for practicing engineers and scientists. One of the world’s leaders in the study of nonlinear structural analysis, Professor Sathyamoorthy has made significant research contributions to the field of nonlinear mechanics for twenty-seven years. His foremost contribution to date has been the development of a unique transverse shear deformation theory for plates undergoing large amplitude vibrations and the examination of multiple mode solutions for plates. In addition to his notable research, Professor Sathyamoorthy has also developed and taught courses in the field at universities in India, Canada, and the United States.


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Finite Elements Analysis - S. Rajasekaran - 2008

During the past three decades, the finite element method of analysis has rapidly become a very popular tool for computer solution of complex problems in engineering. With the advent of digital computers the finite element method has greatly enlarged the range of engineering problems. The finite element method is very successful because of its generality, the formulation of the problem in variational or weighted residual form, discretization of the formulation and the solution of resulting finite element equations. The book is divided into sixteen chapters. In the first chapter, the historical background and the fundamentals of solid mechanics are discussed. The second chapter covers the discrete finite element method or direct stiffness approach to solve trusses which is quite often discussed in computer statics course. These structural concepts are necessary for the basic understanding of the method to a continuum.

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