

Fluid Mechanics And Hydraulic Machines By Rajput

This comprehensive book is an earnest endeavour to apprise the readers with a thorough understanding of all important basic concepts and methods of fluid mechanics and hydraulic machines. The text is organised into sixteen chapters, out of which the first twelve chapters are more inclined towards imparting the conceptual aspects of fluids mechanics, while the remaining four chapters accentuate more on the details of hydraulic machines. The book is supplemented with solutions manual for instructors containing detailed solutions of all chapter-end unsolved problems. Primarily intended as a text for the undergraduate students of civil, mechanical, chemical and aeronautical engineering, this book will be of immense use to the postgraduate students of hydraulics engineering, water resources engineering, and fluids engineering. Key features

- The book describes all concepts in easy-to-grasp language with diagrammatic representation and practical examples.
- A variety of worked-out examples are included within the text, illustrating the wide applications of fluid mechanics.
- Every chapter comprises summary that presents the main idea and relevant details of the topics discussed.
- Almost all chapters incorporate objective type questions of previous years' GATE examinations, along with their answers and in-depth explanations.
- Previous years' IES conventional questions are provided at the end of most of the chapters.
- A set of theoretical questions and numerous unsolved numerical problems are provided at the chapter-end to help the students from practice pointof-view.
- Every chapter consists of a section Suggested Reading comprising a list of publications that the students may refer for more detailed information.

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Divided in two parts, "A Textbook of Fluid Mechanics and Hydraulic Machines" is one of the most exhaustive texts on the subject for close to 20 years. For the students of Mechanical Engineering, it can easily be used as a reference text for other courses as well. Important topics ranging from Fluid Dynamics, Laminar Flow and Turbulent Flow to Hydraulic Turbines and Centrifugal pumps are well explained in this book. A total of 23 chapters (combined both units) followed by two special chapters of 'Universities' Questions (Latest) with Solutions' and 'GATE and UPSC Examinations' Questions with Answers/Solutions' after each unit also make it an excellent resource for aspirants of various entrance examinations.

This Book Presents A Thorough And Comprehensive Treatment Of Both The Basic As Well As The More Advanced Concepts In Fluid Mechanics. The Entire Range Of Topics Comprising Fluid Mechanics Has Been Systematically Organised And The Various Concepts Are Clearly Explained With The Help Of Several Solved Examples. Apart From The Fundamental Concepts, The Book Also Explains Fluid Dynamics, Flow Measurement, Turbulent And Open Channel Flows And Dimensional And Model Analysis. Boundary Layer Flows And Compressible Fluid Flows Have Been Suitably Highlighted. Turbines, Pumps And Other Hydraulic Systems Including Circuits, Valves, Motors And Ram Have Also Been Explained. The Book Provides 225 Fully Worked Out Examples And More Than 1600 Questions Including Numerical Problems And Objective Questions. The Book Would Serve As An Exhaustive Text For Both Undergraduate And Post- Graduate Students Of Mechanical, Civil And Chemical Engineering. Amie And Competitive Examination Candidates As Well As Practising Engineers Would Also Find This Book Very Useful.

Fluid Mechanics And Hydraulic Machines is designed for the

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course on fluid mechanics and hydraulic machines offered to the undergraduate students of mechanical and civil engineering. Written in a lucid style, the book lays emphasis on explaining the logic and physics of critical problems to develop analytical skills in the reader.

Engineering is applying scientific knowledge to find solutions for problems of practical importance. A basic knowledge of Fluid mechanics and machinery is essential for all the scientists and engineers because they frequently come across a variety of problems involving flow of fluids such as in aerodynamics, Force of fluid on structural surfaces, fluid transport. The experiments described in this lab are part of the curriculum of "Fluid Mechanics and Hydraulic Machines Laboratory" for the degree course in Mechanical, Chemical, and Electrical and Electronics Engineering. The entire book has been thoroughly revised by adding adequate text and a large number of typical examples selected from various universities and competitive examinations question papers. Besides this, Laboratory Experiments have also been added at the end of the book to make it still more a comprehensive and complete unit in all respect.

Hydraulics, Fluid Mechanics and Hydraulic Machines S. Chand Publishing

Intended as a textbook for the undergraduate students of civil and mechanical engineering, this book is the outcome of authors' vast experience in this subject area. It presents the basic theories of hydraulics and all types of hydraulic machines that are used in these days in our day-to-day life. Organized in two parts—Hydraulics (Part

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I) and Hydraulic Machines (Part II), the book is written in an easy-to-follow method in conformity to the syllabi followed in universities. The chapter end exercises of all the chapters are carefully prepared for the students, which enhance their problem-solving skills. This book is also useful for the students of chemical, electrical and aeronautical engineering. Key Features Copious well-illustrated figures Detailed description of various types of pumps and miscellaneous hydraulic machines Numerous solved problems and unsolved problems with answers Deductions and numerical examples in S.I. Units This textbook attempts to cover all the topics concerning fluid Mechanics, Hydraulics and Hydraulic Machines, keeping in view the requirements of undergraduate engineering students of all branches. Beginning with fundamentals, advanced topics are discussed towards the end of each chapter. This book written in SI System of units should be a single guiding reference material for most university examinations, AMIE and other competitive examinations. While dealing with various aspects, emphasis is on showing a physical picture of the situation with the help of diagrams. This is an ideal offering for the complete course on Fluid Mechanics and Hydraulic Machines. Written in a simple and lucid style, the book covers the basic principles and its application to the solution of engineering problems. This book is apt for self-study by the students and lays down a strong foundation

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for problem-solving abilities.

CHAPTER - 1 Dimensions and Systems of Units

CHAPTER - 2 Fluid Flow CHAPTER - 3 Thermal and

Hydropower Stations CHAPTER- 4 Fluid Machinery

CHAPTER- 5 Pelton Turbine CHAPTER - 6 Francis

Turbine CHAPTER - 7 Propeller and Kaplan

Turbines CHAPTER - 8 Turbo Pumps CHAPTER - 9

Positive Displacement Pumps Multiple Choice

Questions Answers References Index

In the book a large number of problems from the Examination paper of London University, Institution of Mechanical Engineers (London) Institution of Engineers (India) Union Public Service Commission (India) and Various Indian Universities have been included.

CONTENTS : Part- I : Properties of Fluids *

Pressure Measurement * Hydrostatic Forces on

Surfaces * Buoyancy and Floating * Fluid Masses in

Relative Equilibrium * Kinematics of Fluid Flow *

Dynamics of Fluid Flow * Flow Measurement * Flow

Through Orifices and Mouth Pieces * Flow over

Notches and Weirs * Fundamentals of Flow Through

Pipes * Fundamentals of Flow through Open

Channels * Flow of Compressible Fluids Part-II :

Advance Topics In Fluid Mechanics And Hydraulics :

Dimensional Analysis * Hydraulic Similitude *

Laminar Flow * Turbulent Flow Through Pipes *

Boundary Layer Theory * Flow Around Immersed

Bodies * Uniform Flow in Open Channels * Non

Uniform Flow in Open Channels Part- III : Hydarulics

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Machines : Impacts of Free Jets * Hydraulic Turbines
* Governing and Performance of Hydraulic Turbines
* Reciprocating Pumps * Centrifugal Pumps *
Miscellaneous Hydraulic Devices and Machines Part-
IV : Iscellaneous Topics : Fluvial Hydraulics *
Elementary Hydrodynamics * Water Power
Engineering * Laboratory Experiments Part-V :
Appendices : Appendix A : Miscellaneous Objective
Type Questions * Appendix B : Cavitation * Appendix
C : Geometrical Properties of Plane Areas *
Appendix D : secondary Flow * Appendix E : Use
Vector Notations * Appendix F : Computer
Programes * Reference * Index.

Following a concise overview of fluid mechanics informed by numerous engineering applications and examples, this reference presents and analyzes major types of fluid machinery and the major classes of turbines, as well as pump technology. It offers professionals and students in hydraulic engineering with background concepts as well as practical coverage of modern turbine technologies, fully explaining the advantages of both steam and gas turbines. Description, design, and operational information for the Pelton, Francis, Propeller, and Kaplan turbines are provided, as are outlines of various types of power plants. It provides solved examples, chapter problems, and a thorough case study.

The material in the book has been presented in a very simple but effective language in order to enable students to master the subject matter thoroughly without coming

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across the hurdle of highly technical language. About 300 solved and unsolved examples have been incorporated. It contains 9 chapters. SI units have been consistently used throughout the book.

This textbook offers a unique introduction to hydraulics and fluid mechanics through more than 100 exercises, with guided solutions, which students will find valuable in preparation for their preliminary or qualifying exams and for testing their grasp of the subject. In some exercises two different solution methods are proposed, to highlight the fact that the level of complexity of the calculations is often linked to the choice of method, though in most cases only the simplest method is presented. The exercises are organized by subject, covering forces on planes and curved surfaces; floating bodies; exercises that require the application of linear and angular momentum balancing in inertial and non-inertial references; pipeline systems, with particular applications to industrial plants; hydraulic systems with machines (pumps and turbines); transient phenomena in pipelines; and uniform and gradually varied flows in open channels. The book also features appendices that contain selected data and formulas of practical interest. Instructors of courses that address one or all of the above topics will find the exercises of great help in preparing their courses, while researchers will find the book useful as an accessible summary of the topics covered.

With a large number of objective type multiple-choice questions, this book was written in a simple and easy-to-follow language so that even an average student can grasp the subject matter by self-study. --

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The entire book has been throughly revised by adding adequate text and a large number of typical examples selected from various universities and competitive examinations question papers. Besides this, Laboratory Experiments have also been added at the end of the book to make it still more a comprehensive and complete unit in all respects.

The favourable and warm reception, which the previous editions and reprints of this popular book has enjoyed all over India and abroad has been a matter of great satisfaction for me.

Written in an innovative style, this book in SI system of units is a complete treatise on fluid mechanics and hydraulic machines. It presents the subject matter in an explicit, lucid and comprehensive manner. Simple mathematical models have been used to describe the intricate physical concepts.

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