

Jp Guptha Book For Uee

The Book Thoroughly The Following: Physical Chemistry With Detailed Concepts And Numerical Problems. Organic Chemistry With More Chemical Equations. Inorganic Chemistry With Theory And Examples. In Addition To A Well Explained Theory The Book Includes Well Categorized Classified And Sub-Classified Questions On The Basis Of Latest Trends Of Examination Papers. Salient Features As Per The Syllabus Of Engineering And Medical Entrance Examinations Previous Years Solved Papers Every Unit Contains (I) Main Highlights; (ii) Multiple Choice Questions; (iii) True And False Statements; (iv) Hints And Solutions.

Advances in Remediation Techniques for Polluted Soils and Groundwater focuses on the thematic areas for assessment, mitigation, and management of polluted sites. This book covers advances in modelling approaches, including Machine Learning (ML)/ Artificial Intelligence (AI) applications; GIS and remote sensing; sensors; impacts of climate change on geogenic contaminants; and socio-economic impacts in the poor rural and urban areas, which are lacking in a more comprehensive manner in the previous titles. This book encompasses updated information as well as future directions for researchers working in the field of management and remediation of polluted sites. Introduces fate and transport of multi-pollutants under varying subsurface conditions Details underlying mechanisms of biodegradation and biotransformation of geogenic, industrial and emerging pollutants Presents recent advances and challenges in assessment, water quality modeling, uncertainty, and water supply management Provides authoritative contributions on the diverse aspects of management and remediation from leading experts around the world

The 2nd book in the new Physics "Concepts Series" by D C Gupta of books for IIT-JEE Advanced & Mains, Concepts of Mechanics 1 Vol. 2 for JEE Advanced & Main 7th Edition . The series aims at helping the students with Tricks & Techniques to Master Concepts and Problem-Solving Skills in Physics for IIT-JEE. The books are empowered with Problem-Solving Videos, by the author himself, where he has tried to demonstrate the best practices while attempting IIT-JEE Physics Problems. The Most User-Friendly Series of Books: • The book comprises of Comprehensive Theory and Miscellaneous Solved Examples for a better understanding of the concepts. • The theory not only discusses the concept at length but also discusses the various permutations and combinations in which problems can be asked in JEE Advanced. • "Gyan Booster" - Concept points are given in various places in each chapter. • To make the book more pertinent and relevant, selected NCERT EXEMPLAR, Previous years JEE Advanced & Mains, KVPY and Physics Olympiad Problems are also included. • The questions in each exercise are arranged TOPIC-WISE. • Concept Boosting Questions are marked with a Star 'CBQ' and High Order Thinking Skills questions as 'HOTS'. • 15-25 Problem-Solving Videos of TYPICAL PROBLEMS demonstrating the best approach to solve Problems. • A lot of unique and new Questions similar to the ones being asked in JEE Advanced have been added in the exercises. • Hints and solutions for all the problems of the exercises are provided. • The book also contains Chapter-wise all important formulae and summarised theory at the end of each chapter for last minute Revisions.

Issues for 1919-47 include Who's who in India; 1948, Who's who in India and Pakistan.

Slowly, silently, now the moon Walks the night in her silver shoon; This way, and that, she peers, and sees Silver fruit upon silver trees; One spring evening, the fairies gather in the woods. Two sleepy children join in the parade to a wonderful, dream-like fairy party. Illustrated by bright new talent, Carolina Rabei, this Walter de la Mare poem is brought to life with shimmering, ethereal illustrations, making it the perfect book for bedtime. One of four seasonal Walter de la Mare picture books that form a set, each with complementing colour palettes and illustrations by rising young star Carolina.

Thomas' Calculus for the JEE , 13/e, is an Indian adaptation of the internationally-renowned bestseller 'Thomas' Calculus by George B. Thomas Jr., Maurice D. Weir , Joel R. Hass'. The Indian adaptation, modified as per the JEE syllabus, strives to meet the requirements of the students.

This volume covers principles and applications of electrical engineering, with the help of several pedagogical features.

Get up to speed on the principal technologies in the Java Platform, Enterprise Edition 7, and learn how the latest version embraces HTML5, focuses on higher productivity, and provides functionality to meet enterprise demands. Written by Arun Gupta, a key member of the Java EE team, this book provides a chapter-by-chapter survey of several Java EE 7 specifications, including WebSockets, Batch Processing, RESTful Web Services, and Java Message Service. You'll also get self-paced instructions for building an end-to-end application with many of the technologies described in the book, which will help you understand the design patterns vital to Java EE development. Understand the key components of the Java EE platform, with easy-to-understand explanations and extensive code samples Examine all the new components that have been added to Java EE 7 platform, such as WebSockets, JSON, Batch, and Concurrency Learn about RESTful Web Services, SOAP XML-based messaging protocol, and Java Message Service Explore Enterprise JavaBeans, Contexts and Dependency Injection, and the Java Persistence API Discover how different components were updated from Java EE 6 to Java EE 7

Strength of Materials provides a comprehensive overview of the latest theory of strength of materials. The unified theory presented in this book is developed around three concepts: Hooke's Law, Equilibrium Equations, and Compatibility conditions. The first two of these methods have been fully understood, but clearly are indirect methods with limitations. Through research, the authors have come to understand compatibility conditions, which, until now, had remained in an immature state of development. This method, the Integrated Force Method (IFM) couples equilibrium and compatibility conditions to determine forces directly. The combination of these methods allows engineering students from a variety of disciplines to comprehend and compare the attributes of each. The concept that IFM strength of materials theory is problem independent, and can be easily generalized for solving difficult problems in linear, nonlinear, and dynamic regimes is focused upon. Discussion of the theory is limited to simple linear analysis problems suitable for an undergraduate course in strength of materials. To support the teaching application of the book there are problems and an instructor's manual. Provides a novel approach integrating two popular indirect solution methods with newly researched, more direct conditions Completes the previously partial theory of strength of materials A new frontier in solid mechanics "The text is suitable for a typical introductory algebra course, and was developed to be used flexibly. While the breadth of topics may go beyond what an instructor would cover, the modular approach and the richness of content ensures that the book meets the needs of a variety of programs."--Page 1.

IITs continue to be hallowed institutions in India, and JEE attracts over a million bright young Indians every year. So, what exactly are IITians doing differently? Turns out, most IITians are neither born-geniuses nor unusually intense work-machines; they are smart planners. This book takes you behind-the-scenes to reveal how smart planning works for JEE and lays out a clear framework for goal-oriented thinking. It is a must-read for not just JEE candidates but anyone looking

to achieve large, meaningful goals early on in life. More about the book can be found out at www.thejeeproject.com.
"Edifying and thought-provoking! Reading this book will help you succeed not only in JEE but also in life." - Chitraang Murdia, AIR-1 in JEE Adv, 2014 "Covers a lot of important topics and explains goal setting well" - Aman Bansal, AIR-1 in JEE Adv, 2016 "Develops a holistic strategy to ace the JEE" - Ananye Agarwal, AIR-3 in JEE Adv, 2017 "Informative and Inspirational! It unravels the inner workings of a topper's mind" - Amey Gupta, AIR-8 in JEE Adv, 2014 "It will enable students to follow tested winning strategies rather than reinvent the wheel" - Kartikeya Gupta, AIR-4 in JEE Adv, 2013 "It also iterates on the timeless wisdom of BhagvadGita to excel not only in JEE but any goal in life" - Vishwajeet Agarwal, AIR-5 in JEE Main, 2017

This edition has been thoroughly revised and enlarged. It is still considered to be a must for all those sitting Civil Engineering examinations.

Focuses on the first control systems course of BTech, JNTU, this book helps the student prepare for further studies in modern control system design. It offers a profusion of examples on various aspects of study.

The incidence of multiple pregnancies has increased with the increasing use of assisted reproductive techniques. This super-specialty title intends to cover basic epidemiology, associated complications and management of multiple pregnancy. The aim of this book is to provide a comprehensive, up to date and an evidenced-based discussion of multiple pregnancy and recent advances in its management. The chapters are divided in such a way that all three trimesters are discussed separately with all the relevant details. Pedagogical features like learning objectives, key learning points, text in highlighted boxes throughout the chapters provide the essential knowledge. Ideal for postgraduate students – MS and DNB, practitioner segment in obstetrics and gynaecology

Objective Question Bank in Chemistry Krishna Prakashan Media
Text Book of Biochemistry Krishna Prakashan Media
Objective Pre Engineering Chemistry Krishna Prakashan Media
An Integrated Course In Electrical Engineering (3rd Edition) Seagull Books Pvt Ltd
Mathematics Krishna Prakashan Media
Authentic SHORTCUTS, TIPS & TRICKS in PHYSICS for JEE Main, Advanced & KVPY Disha Publications
Objective Question Bank in Mathematics Krishna Prakashan Media
Concepts of Mechanics Vol. 2 for JEE Advanced & Main 7th Edition Disha Publications

In the present edition, authors have made sincere efforts to make the book up-to-date. A notable feature is the inclusion of two chapters on Power System. It is hoped that this edition will serve the readers in a more useful way.

This comprehensive and unique book is intended to cover the vast and fast-growing field of electrical and electronic materials and their engineering in accordance with modern developments. Basic and pre-requisite information has been included for easy transition to more complex topics. Latest developments in various fields of materials and their sciences/engineering, processing and applications have been included. Latest topics like PLZT, vacuum as insulator, fiber-optics, high temperature superconductors, smart materials, ferromagnetic semiconductors etc. are covered. Illustrations and examples encompass different engineering disciplines such as robotics, electrical, mechanical, electronics, instrumentation and control, computer, and their inter-disciplinary branches. A variety of materials ranging from iridium to garnets, microelectronics, micro alloys to memory devices, left-handed materials, advanced and futuristic materials are described in detail.

[Copyright: 1592861214db5c4597749792daa1b41e](http://www.thejeeproject.com)