

Elements of Mathematical Analysis

Author: R. Agor

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This book is intended to serve as a basic text book for the students who attempt to pursue studies at various stages in Scientific and Engineering fields of various Indian Universities. The main aim of this book is to discuss the theory of mathematical analysis and to treat the subject matter rigorously to the beginners, keeping in view of the modern trends of examinations.

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Chapter 1 : Number System Chapter 2: Determinants Chapter 3: Matrices Chapter 4: Eigen Values and Eigen Vectors Chapter 5: Numerical Analysis Chapter 6: Linear Programming

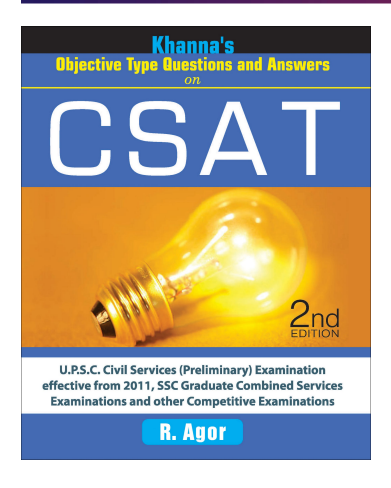


K H A N N A B O O K S . C O M

Author

R. Agor Lecturer in Civil Engineering (Retd.) Technical Education, Delhi.





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The author feels great pleasure in presenting this comprehensive treatise for the candidates aspiring for Civil Services (preliminary) Examination as per the revised syllabus and pattern effective from 2011 and all other competitive examinations. This has been an endeavour of the author to compile the necessary knowledge for the Examination through the multiple type questions and answers on various subjects and current affairs.



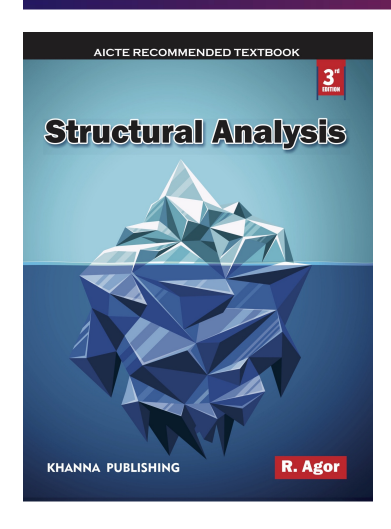
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Author

R. Agor Lecturer in Civil Engineering (Retd.) Technical Education, Delhi.





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Author: R. Agor

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Product Description

This Book Provided the requisite details of the subject structural analysis in a simple and lucid language to cater the needs of the undergraduate students of bachelor of Civil Engineering in Engineering Colleges of Indian universities abroad. The book is thoroughly revised and updated covering all necessary topic with a vast numerical example with neat diagrams. This edition shall be of immense help to students of engineering colleges who prepare of the U.P.S.C. Engineering Services Examination and Civil Services Examination (IAS) and sloe for gate Examination.



K H A N N A B O O K S . C O M

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Topics Covered in This Book * Stress & Strains * Centroid & Moment of Inertia * Mass Moment of inertia of Solid Bodies * Shearing Force and Bending Moment * Bending Stresses in Beams * Slope and Deflection of Beam * Analysis of Determinate Trusses * Deflection of Plane Frames * Suspending Cables * Three- Hinged Arches * Shear Stress In Beam * Masonry Dams And Retaining Walls * Columns * Torsion * Rivetted & Bolted Joints

* Welded Joints * Principal Stresses (Mohr's Circle) * Fixed End Beams

Author

R. Agor Lecturer in Civil Engineering (Retd.) Technical Education, Delhi.

