

Building Blocks of Civil Engineering (for All Competitive Examinations)

| Author : | Santosh Kumar |
|------------------|-------------------------|
| ISBN 13 : | 978-93-55383-37-2 |
| ISBN 10 : | 93-55383-37-1 |
| E-ISBN 13 : | 978-93-55383-37-2 |
| Edition : | 1 |
| Pages : | 432 |
| Type of book : | Paperback |
| Year : | 2025 |
| Language : | English |
| Publisher : | Khanna Publishing House |
| M.R.P: | Rs 498.00 |
| Categories : | Civil Engineering |
| Condition Type : | New |
| Country Origin : | India |

Product Description

This book is designed essentially to support and guide Civil Engineering graduates writing competitive examinations like GATE, ESE and State level and other similar test. This is the only book which besides 1786 MCQs, includes 1229 Fill-in-the blanks and 1189 True &False type questions. Additional feature included is 867 important definitions. Readers of this book are advised to read this book along with textbooks. If they have any queries or suggestions, please send them to the publisher.



Khanna Publishing House

4C/4344, Ansari Road, Daryaganj, New Delhi-110002 Email: contact@khannabooks.com | Tel: 011-2324 44 47 - 48 | Mobile: + +91-99109 09320

Table of Contents

Forewords Preface About the Author Section 1: Airport Engineering Section 2: Construction- planning and Management Section 3: Dams Section 4: Docks and Harbours Section 5: Engineering Geology Section 6: Engineering Mathematics Section 7: Environmental Science Section 8: Fluid mechanics and Hydraulic machines Section 9: Groundwater Section 10: Hydrology Section 11: Irrigation Section 12: Materials Section 13: Open Channel Flow Section 14: Railway Engineering Section 15: R.C. Structures Section 16: River Engineering Section 17: Soil Mechanics and Foundation Engineering Section 18: Steel Structures Section 19: Strength of Materials Section 20: Structural Analysis Section 21: Surveying Section 22: Transportation Engineering Section 23: Tunneling

Author

Prof. Santosh Kumar had his technical education in Civil Engineering from R.I.T. Jamshedpur (Now NIT/J), Roorkee University (Now IIT/R) and Delft University (Netherlands). He had been University professor at Bihar College of Engineering, a constituent of Patna University, where he taught for almost forty years. After retirement he was World Banks Projects Consultant for four years. Before this he was Principle of Apex Institute of technology (Jaipur), S.J. Engineering College (Dausa) and Gurukul Institute of Engineering & Technology (Kota). During his teaching years he guided number of Ph.D. and a large number of Master of Engineering dissertations. He has also published more than fifty National and International Research papers. He was also a consultant to the World Bank Project in Bihar for four years.he has authored several technical books on subject of Irrigation Engineering, River Engineering and a book for Competitive Examinations and co- authored a book on Environmental Science. He had been a visiting Professor at Patna University, Magadh University and Pataliputra University. Professor Santosh Kumar is a well-known personality in Social Circles of Patna. Every evening, he provides free tuition to poor kids from class VI to XI. He had been a noted theater activist having directed more than ten full length stage place and several corner plays of social importance.



Khanna Publishing House

4C/4344, Ansari Road, Daryaganj, New Delhi-110002 Email: contact@khannabooks.com | Tel: 011-2324 44 47 - 48 | Mobile: + +91-99109 09320