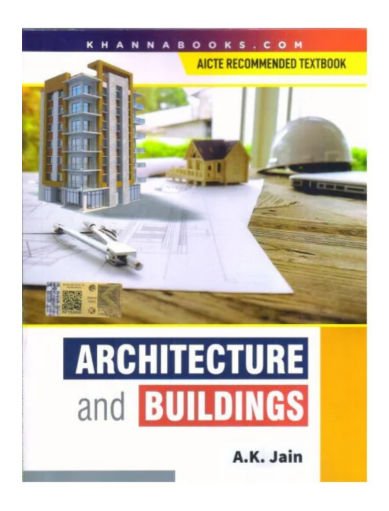
KHANNABOOKS.COM



Architecture and Buildings

Author: A.K. Jain

ISBN 13: 978-93-86173-82-9

ISBN 10: 93-86173-82-4

E-ISBN 13: 978-93-86173-82-9

Edition: First

420 Pages:

Type of book

Paperback

Year: 2023

Language: English

Publisher: Khanna Publishing House

Regular Price _{Rs 495.00}

Sale Price: Rs 396.00

All books, Civil Engineering,

Categories: Architecture Engineering, New

Arrivals

Condition

Type:

New

Country

Origin:

India

Product Description

ARCHITECTURE AND BUILDING



KHANNABOOKS.COM

Table of Contents

Chapter 1: The Basics of Architectural Design. Chapter 2: Evolution of Architecture In India. Chapter 3: History of Architecture and Human Settlements. Chapter 4: Vastu In Modern Context. Chapter 5: Translating Architectural Theory Into Design. Chapter 6: Green Building. Chapter 7: Building Design for Climatic and Thermal Comfort. Chapter 8: Sustainable and Resilient Habitat. Chapter 9: Building Resources and Technology. Chapter 10: Building and Planning Codes. Chapter 11: Anthropometry and Ergonomic. Chapter 12: Barrier Free Architecture. Chapter 13: Bibliography.

Author

A.K. Jain

A.K. Jain, as Commissioner (Planning) Delhi Development Authority worked on the Master Plan for Delhi-2021, National Urban Housing and Habitual Policy, National Urban Transport Policy and various urban projects. He was a member of the Committee Constituted by the Ministry of Urban Development, GOI to review the statute of the Delhi Development Authority vis-a-vis the changing urban scenario and new policy initiatives. As a member of editorial Board of International Journal of Environmental Studies (UK) and is author of several books on urban development and management. He is visiting faculty at Delhi School of Planning and Architecture and other Institutes. He was awarded 2nd Urban Professional Award 2014 at World Urban Forum in Medellin, Colombia in recognition of being an exemplary city changer. Union Minister for Urban Development honored him with IBC Lifetime Achievement Award (2016).

