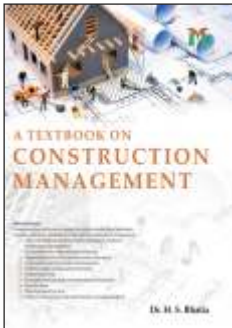


ENGINEERING



A Textbook on Construction Management

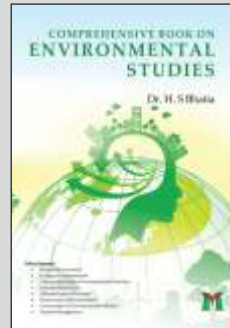
Bhatia, H. S.
ISBN-9788193725146
Rs. 1495.00

Salient Features

- Clear and Cohesive study of various definitions related to construction management
- Construction planning and project planning
- Organizational charts and quality control of projects
- Construction contracts and contract systems
- Different stages of preparation of project
- Network planning
- Essentials of construction management and valuation
- Specifications
- Technical report writing
- Safety in construction and salient features of safety program

Special Features

- Providing systematic approach in developing understanding with:
- Brief objective type questions and answers
 - Objective type numerical and their solutions
 - Selective type questions and answers

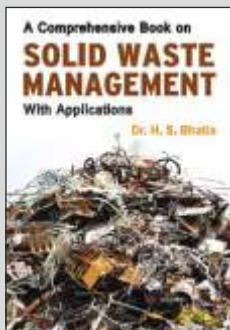


A Comprehensive Book on Environmental Studies

Bhatia, H. S.
ISBN-9788193725160
Rs. 1695.00

Salient Features

- Man and Environment
- Ecology and Environment
- Concept and Scope of Environmental Chemistry
- Ecological Succession
- Different types of Pollution
- Social Issues and Environment
- Current topics in Environmental Pollution
- Disaster Management



A Comprehensive Book on Solid Waste Management

Bhatia, H. S.
ISBN-9789389055023
Rs. 1295.00

Salient Features

- Collection of Waste generated through various sources
- Bio gas plants of various types
- Source categories of solid wastes
- Truck routing, crew integration
- Low, medium and high technologies
- Energy recovery
- Analysis Methods
- Incinerators and their types
- Solid waste management through a live sub project
- Biomedical Waste and its complexity
- Emerging process & Technologies
- Waste management system
- Timarpur Power Plant
- Timarpur incineration plant with all its salient feature
- Okhla landfill site and RDF plant
- Bhalswa land fill site with composting plant
- Alternative waste disposal routes



Industrial Waste and its Management

Bhatia, H. S.
ISBN-9789389055030
Rs. 1295.00

Salient Features

- Summary of industrial, wastes, its origin, character and treatment
- Typical stream discharge, regulations
- Industrial wastes and their nature
- Reduction, recovery and reuse of water and waste waters
- Methods of separate treatment
- Pre and primary treatment
- Industrial waste water treatment
- Industrial waste disposal
- Miscellaneous treatment processes
- Pollution hazards
- Sludge disposal
- Volume reduction
- Simple guide and code of practice for better house keeping and pollution control in electroplating industry