

CONTENTS

"SUSTAINABLE BUILT ENVIRONMENT FOR FUTURE"

1. Decarbonising Cities through Green and Energy Efficient Buildings 01
Jit Kumar Gupta
2. Evaluation of Sustainability Development of a Tertiary Care Campus of India 07
P. S. Saini, Dr. Parampreet Ahuja & Shivank Sharma
3. Minimization of Carbon Model for Sustainable Built Environment of Tall and Low Height Buildings 13
Dr. Mutyala R. Prakash
4. Towards a Net Zero Building Complex Based on Minimisation of Energy Consumption and Maximisation of Renewable Energy Generation 21
J. K. Choudhury
5. Life Cycle Cost Analysis of Pipe Materials used in Water Supply 25
Sabarna Roy & Rajat Chowdhury
6. Visioning a New India through Architecture the Green Way 33
Charanjit Singh Shah
7. Circular Economy for Sustainable Construction Industry: An Indian Perspective 41
Saurabh Gupta & Vaishali Jain
8. Drainage to be Infrastructure of Infrastructures for Sustainable Development 47
Usha Batra & Dr. K. M. Soni
9. Analyzing Critical Factors for Implementation of Integrated Project Delivery: An Interpretive Structural Modeling (ISM) Approach for Sustainable Built Environment for Future 53
Abhishek Shrivastava, Amit Shriwas & Dr. Indrasen Singh
10. 7 Cs of Sustainable Built Environment 61
A.K. Jain

CONTENTS

11.	Life Cycle Costing: A Question of Value	72
	<i>Gaurishankar Dubey</i>	
12.	An Approach to Consider the Premium Value of Sustainable Building Compared to a Normal Building and its Affordability	77
	<i>K. R. Ramana & Dr. K. Srinivas</i>	
13.	Role of Professional Ethics and Human Values in Sustainable Development	81
	<i>B. P. Suneja</i>	
14.	Nature- the Biggest Builder	86
	<i>Ayushi Chandani & Khush Kumar Kanjani</i>	
15.	Challenges in Sustainable Design and Construction	93
	<i>Dr. Sunil Kumar Chaudhary</i>	
16.	Experimental Study on Tiles made from Waste Plastic and Construction Waste	100
	<i>T.R. Dakshayani & Manoj T. N.</i>	
17.	Climate Change: Net Zero Demand and Sustainable Habitat	104
	<i>Dr. R. K. Khitoliya & Tulsi Puri</i>	