

## Zero Waste-Sustainable Environment: Green Environment and Social Significance

[Jyoti Prakash](#) , [Rachna Chaturvedi](#) , [Ruchi Yadav](#) & [Ajai Prakash](#)



ISBN	: 9788196246440	Book Format	: Book & eBook
E-ISBN	: 9788196246921	Binding	: Hard Bound
Language	: English	Edition	: 1
Imprint	: Scientific Publishers	© Year	: 2023
Pages	: 146	Trim Size	: 9.30 x 6.50 x 0.50
Weight	: 406 Gms		
Book Type	: Reference Book		

**Print Book : ₹1,250.00**

### Blurb

Zero Waste and sustainable environment: Green Environment and Social Significance examines the impact of technologically innovative ideas, current guidelines and social awareness on reduction of waste, with ultimate aim of targeting to achieve zero-waste.

This book will help to give ideas to adopt the best possible methodologies at ground levels and show how science and technology, law and policies, modern societal procedures and indigenous knowledge are becoming sustainable, with the goal of zero waste. Zero waste shapes up our environment by embedding the concept of sustainability looking at Environmental, Economic and social aspects.

The book describes the different aspects of Zero Waste-Sustainable Environment like indigenous knowledge in waste management, microbes in remediation of waste, Imprint of social media, waste recycling, Phytoremediation, Bioprocess techniques, Scientific Approach, Indian legal framework, Environmental Informatics, Methods, challenges and in the area of achieving Zero waste economy with specific emphasis on developing countries. This book will be beneficial to researchers, academics, students, engineers, industry to work upon zero waste and sustainable environment.

### Table of Contents

Preface

Editors Biography

Chapter 1 Embedding indigenous knowledge in waste management: Promoting sustainability through grass root innovation

Chapter 2 Role of microbes in remediation of waste and sustainable green environment

Chapter 3 The imprint of social media on Zero Waste

Chapter 4 Approaches Towards Waste Recycling and Zero Waste for Sustainable Waste Management

Chapter 5 Phytoremediation: An Eco-Friendly Tool for Industrial Waste Management

Chapter 6 Assessing Indian Legal Framework to Address Sustainable Waste Management

Chapter 7 Current Scope of Bioinformatics in Environmental Sustainability

Chapter 8 Environmental Informatics Current Research and Future Prospects

Chapter 9 Methods and Challenges Regarding the Journey of Biomedical Waste to Zero Waste

This is computer generated document and does not require signature