## Futuristic Trends in Renewable & Sustainable Energy





Futuristic Trends in

# RENEWABLE & SUSTAINABLE ENERGY

Volume 3, Book 1, 2024, IIP Series



#### Title of the Book: Futuristic Trends in Renewable & Sustainable Energy Edition: Volume 3, Book 1, 2024, IIP Series

#### **Copyright © 2024 Authors**

No part of this book may be reproduced or transmitted in any form by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owners and publisher.

#### Disclaimer

The authors are solely responsible for the contents published in this book. The publisher or editors do not take any responsibility for the same in any manner. Errors, if any, are purely unintentional and readers are requested to communicate such errors to the editors or publishers to avoid discrepancies in future.

E-ISBN: 978-93-6252-436-2

#### Publisher, Printed at & Distribution by:

Selfypage Developers Pvt. Ltd., Pushpagiri Complex, Beside SBI Housing Board, K.M. Road Chikkamagaluru, Karnataka. Tel.: +91-8861518868 E-mail: info@iipseries.org

**IMPRINT:** I I P Iterative International Publishers

## PREFACE

Renewable and sustainable energy Book series aims to bring together leading academic scientists, researchers and research scholars to publish their experiences and research results on all aspects of Renewable and sustainable energy. It also provides a premier interdisciplinary platform for researchers, practitioners and educators to present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted in the specified fields. High quality research contributions describing original and unpublished results of conceptual, constructive, empirical, experimental, or theoretical work in all areas of Renewable and sustainable energy are cordially invited for publication. It also focuses on a range of issues but not limited to

- 1. Solar Energy
- 2. Wind Energy
- 3. Sea Power
- 4. Hydroelectric Power
- 5. Thermal and Recycling
- 6. Biomass
- 7. Command and control systems for RE
- 8. Eco-Design
- 9. Transportation generation
- 10. Distribution Power System
- 11. Batteries and energy storage
- 12. Energy harvesting
- 13. Renewable energy for IT equipment
- 14. Green technology
- 15. Hydrogen energy storage
- 16. Energy efficiency
- 17. Smart Grid
- 18. Water, food, and energy nexus
- 19. PV and Water pumping
- 20. Desalination and advanced water treatment

## **EDITORIAL BOARD MEMBERS**

#### Mr. Ankit Mishra

Assistant Professor Amity University Chhattisgarh Raipur, Chhattisgarh, India.

#### Dr. Karthikeyan

Associate Professor PSR Engineering College Sevalpatti, Tamil Nadu, India

#### Mr. Hemant R Kulkarni

Associate Professor Sandip Foundation, Nashik, India.

#### Mr. Samuel Sarpong Asamoah

Sustainable Energy Engineering and Management Senior Laboratory Tutor Department of Energy Systems Engineering P.O. Box KF 981 Koforidua. Ghana.

#### Dr. Siddheshwar B. Deshmukh

Proprietor R&D Vitthala seeds & Agri Solutions. Yashwant Nagar, Jalna, India.

#### Dr. T Vijay Muni

Assistant Professor Department of EEE, Koneru Lakshmaiah Education Foundation, Vaddeswaram,Andhra Pradesh, India

#### Mr. Dilip Mishra

Assistant Professor The ICFAI University, Durg 490042, Chhattisgarh, India.

#### Dr. Navjot Singh Kaler

Scienitist College of Horticulture and Forestry Hamirpur, Himachal Pradesh, India.

#### Dr. Nishant Kumar Srivastava

Chief Scientist & Professor, AcSIR Head, Project Panning & Industry Interface CSIR-Central Institute of Mining & Fuel Research Digwadih Campus, Dhanbad, Jharkhand, INDIA

#### **Dr.Mandeep Kaur**

Assistant Professor PG Department of Zoology Kanya Maha Vidyalaya Jalandhar, Punjab, India.

#### Dr. Sivakumar Thankaraj Ambujam

Assistant Professor Faculty of Engineering and Technology Villa college, QI Campus Rah Dhebai Hingun, Male', Maldives

#### **Monojit Mondal**

Senior Research Fellow School Of Nano Science And Technology IIT Kharagpur West Medinipur, West Bengal, India.

## CONTENTS

| PART 1   | Page No. |
|--|----------|
| Chapter 1 PLASTICULTURE: HOW MUCH BENEFICIAL   | 1-5      |
| <b>Chapter 2</b><br>DESIGN AND ANALYSIS OF M-CUT PATCH ANTENNA FOR<br>ADVANCED ENERGY HARVESTING APPLICATIONS: RADIATION<br>CHARACTERISTICS AND OPTIMIZATION | 6-17     |
| <b>Chapter3</b><br>IMPROVEMENT OF SOLAR PV UNIT COMPETENCE THROUGH NEEM<br>OIL AS COOLANT  | 18-26    |
| Chapter 4<br>FUTURISTIC TRENDS IN ADVANCED INDUSTRIAL MEMBRANE<br>PROCESSING TECHNOLOGIE   | 27-42    |
| Chapter 5<br>PROMOSING BIOMASS-BASED BIO-BUTANOL PRODUCTION<br>TECHNOLOGIES; IMPROVEMENT AND RESEARCH TRENDS   | 43-80    |
| <b>Chapter 6</b><br>POLLUTION DETECTION TECHNIQUE USING IOT WITH PREVENTION  | 81-89    |
| Chapter 7 PREPAID ENERGY METER   | 90-96    |
| <b>Chapter 8</b><br>SMART GRIDS AND SOLAR ENERGY: ROLE OF ARTIFICIAL<br>INTELLIGENCE IN GRID MANAGEMENT  | 97-118   |
| <b>Chapter 9</b><br>EFFECT OF TEMPERATURE FOR THE SYNTHESIS OF ZnS<br>NANOPARTICLES BY HYDROTHERMAL METHOD   | 119-125  |
| <b>Chapter 10</b><br>WHEELING OF ELECTRIC POWER AND PRICE FORECASTING IN<br>DEREGULATED POWER SYSTEM- A BIBLIOGRAPHICAL SURVEY                               | 126-137  |
| <b>Chapter 11</b><br>PHOTO-RECHARGEABLE SUPERCAPACITOR: MODES OF<br>INTEGRATION, APPLICATIONS, CHALLENGES, AND FUTURE<br>PROSPECTS                           | 138-153  |

| Chapter 12<br>POWERING TOMORROW: PIONEERING TRENDS IN SUSTAINABLE<br>ENERGY INNOVATION  | 154-160 |
|---|---------|
|   | 134-100 |
| Chapter 13<br>FUELS OF THE FUTURE   | 161-182 |
| <b>Chapter 14</b><br>THE CAUSAL IMPACT OF RUSSIA-UKRAINE WAR OF OIL PRICES<br>AND CLEAN ENERGYMARKETS: PRE-POST PERIOD ANALYSIS         | 183-194 |
| <b>Chapter 15</b><br>FUTURE TRENDS IN RENEWABLE AND SUSTAINABLE ENERGY<br>RESOURCES: USING ESSENTIAL MICROBES FROM INDUSTRIAL<br>SECTOR | 195-212 |
| <b>Chapter 16</b><br>DOMESTIC ENERGY EFFICIENCY THE ROLE OF INTELLIGENT<br>DEMAND RESPONSE IN SMART GRIDS                               | 213-220 |
| PART 2  |         |
| Chapter 1<br>SUSTAINABLE FILTER MEDIA IN EFFLUENT MANAGEMENT  | 221-229 |
| <b>Chapter 2</b><br>SPECIAL SUSTAINABLE BIOMEDICAL MATERIALS APPLICATION<br>AND MEDICAL WASTE REUSE AND RECYCLING- A REVIEW             | 230-254 |
| Chapter 3<br>SOLAR ENERGY: VIABILITY IN INDIAN CONTEXT  | 255-259 |
| <b>Chapter 4</b><br>EXPLORING THE PATH OF SUSTAINABLE DEVELOPMENT USING<br>RENEWABLE ENERGY   | 260-306 |
| PART 3  |         |
| Chapter 1   |         |

GREEN TECHNOLOGY AND SUSTAINABLE DEVELOPMENT:307-317ADVANCEMENT AND STRATEGIES307-317



IIP Series is online, open access, peer-reviewed, interdisciplinary Journal. IIP Series provides a comprehensive solution for conferences and edited books that covers research topics across various scientific, technical, and medical disciplines. It aims at disseminating high-level research results and developments to researchers and research groups. It mainly focuses on presenting practical solutions for the current problems in Applied Sciences and Applied Social Sciences. It features original research work, reviews, case reports, tutorial papers, and accounts of practical developments.

### Futuristic Trends in Renewable & Sustainable Energy

#### Volume 3 Book 1, 2024, IIP Series

