

Contents

Sonika, Trinayan Saikia, Sushil Kumar Verma, and Awais Ghani

Foundations and evolution of sustainable materials for future renewable energy trends — 1

Vijyendra Kumar, Sushil Kumar Verma, Deo Karan Ram, Gamini Sahu, Nutan Kumar Sahu, Pratima Rani Singh, and Ritesh Diwan

Sustainable materials for energy harvesting, piezoelectric applications, sensors, and fuel cells — 25

Vijyendra Kumar, Sonika, Gamini Sahu, Nutan Kumar Sahu, Pratima Rani Singh, and Ritesh Diwan

Advanced sustainable materials with green carbon nanostructure-based composites for environmental and energy harvesting — 45

Rama Bhattacharyya and Harilal

Sustainable polymeric materials: development, challenges, and future benefits for industrialization — 61

Abhinav Bhatnagar and Sanchit Kundal

Advancements in materials enabling wind energy — 89

Vikas Kashyap, Shivanshu Sharma, Kanishk Poria, Chandra Kumar, Anand Kumar, Neeru Chaudhary, and Kapil Saxena

Emergence of sustainable materials for energy harvesting: perspectives and future trends — 117

Trinayan Saikia and Sonika

Advanced sustainable materials for nuclear energy — 135

Gyaneshwar Sharma, Vikash Singh, Sadanand Singh, and Pavan Kumar

Empowering the future via energy storage: roadmap of renewable energy mission — 169

Gamini Sahu, Ratikanta Nayak, Deo Karan Ram, Vijyendra Kumar, Ritesh Diwan, Nutan Kumar Sahu, and Pratima Rani Singh

Renewable energy resource: current status, future prospect, and their 3D printing technology — 199

Ratnamala Ganjir, Nripesh Kumar, Nitin Kumar, Kwanruthai Butsriruk

Advancement and innovation in materials for solar energy and industrial development — 219

Deo Karan Ram, Vijyendra Kumar, Gamini Sahu, Ritesh Diwan,
and R.N. Prajapati

Breakthroughs in materials for solar energy: bridging education and industry — 237

Vijyendra Kumar, Deo Karan Ram, Gamini Sahu, and Pawan Kumar Dubey

Polymeric materials for clean energy: innovations, challenges, and industrial prospects — 257

Index — 279