## **Contents**

Preface — V

Acknowledgments — IX

Amandeep Singh, Sarthik Samanta, and Santosh K. Tiwari

Smart Surfaces and Coatings: An Innovative Approach —— 1

Parveen Kumar, Devesh Kumar Pandey, Mansish Tomar, Gaurav Sharma, and Rajeev Sindhu

Emerging Technologies in Cementitious Material Design: Autonomous Healing and Durability Enhancement Mechanisms —— 33

Erukala Kalyan Kumar

A Study on the Strength and Stiffness of Shape Memory Alloy-Reinforced Structural Composites —— 63

Shubhra Shitole, S. Vincent, Abdel-Hamid Ismail Mourad, and Priya Sudha Modelling Techniques to Analyse the Functionality of Metallic Glass Alloys as Biomedical Implants: A Mini-review —— 75

Ruthviz Kodali, Semanth Reddy Bommu, Abhishek Bondada, and Jayaprakash Vemuri

Numerical Modelling of URM Piers of Various Bond Patterns — 91

Parveen Kumar, Devesh Kumar Pandey, Mansish Tomar, Gaurav Sharma, and Rajeev Sindhu

Sustainability and Durability Synergy: Self-Healing Concrete in Ultra-High-Rise Structures —— 101

G. Naga Srinivasulu and N. V. Raghavaiah

Experimental Investigations on Metallic Current Collectors and on the Performance of PDMFC —— 117

Ahsan Ul Hag and Suresh Kumar Reddy Narala

In-Plane Dynamic Crushing Behavior of Hierarchical Honeycomb Sandwich Panel Under Blast Loading: A Finite Element Study —— 127

Katika Harikrishna, Maharajan Joseph Davidson, Gottim Dhanush Reddy,
Poorna Jagadeesh, Vasista Kadali, and Shaik Naveed Ahammed
Utilizing the U-Net Image Machine Learning Segmentation Model for
Automated Analysis of Grain Sizes in Metallographic Microstructures —— 141

Gaddam Ashok, Pankaj Kumar, and Ajay Kumar

Advancements in Banana Fiber-Reinforced Composites: Mechanical

Properties, Sustainability, and Scientometric Analysis —— 151

Ruchira Srivastava, Ayushi Thakur, Parveen Kumar, and Ajay Kumar **Exploring the Applications of Smart Materials in the Medical and Healthcare Sectors** — **173** 

Narinder Kumar, Hardeep Singh, and Manjit Singh **Advancements in 3D Printing of Composite Materials: Challenges and Prospects** —— 193

Amit Kumar, Siddharth Yadav, Anuj Kumar Sharma, Santosh Kumar, and Govind Kumar Verma

Colloidal Formulation and Robocasting of Silicon Nitride Scaffolds with Tailored TPMS Structures —— 209

List of Contributors — 227

Index —— 233