## Contents

Preface --- V

Acknowledgments --- VII

Rachna Dixit, Kumari Arpita, Vishal Chand

1 The current scenario in nanocomposite and nanohybrid materials — 1

Akshay C. Jadhav, Bhagyashri N. Annaldewar, Nilesh C. Jadhav

2 A current perspective on nanocomposite and nanohybrid material: developments and trends —— 29

Ravi Shankar Rai, Harsh Arora

3 Synthetic nanomaterials: fabrication, development, and characterization — 55

Niraj Kumari, Dipti Bharti, Rahul Singh, Amit Kumar, Minakshi Awasthi, Brij Kishore Tiwari

4 Advances in fabrication, development, and characterization of synthetic nanomaterials —— 85

Shashank Sharma, Sanjay Kumar Dubey

5 Structural, morphological, thermal, and long persistent properties of synthesized nanostructured phosphor —— 99

Dr. N. Muthukumaran, Dr. G. Prince Arulraj

6 Mechanical characteristics and surface roughness testing of nanomaterials in enhancing the discharge over spillways —— 117

Minakshi Awasthi, Vanya Arun, Ankita Awasthi, Amit Kumar, Niraj Kumari, Dipti Bharti

7 Biomedical considerations of nanomaterials based on biological aspects in biomedical field —— 139

Siddhartha Ghanty, Abhratanu Ganguly, Sayantani Nanda, Kanchana Das, Moutushi Mandi, Saurabh Sarkar, Prem Rajak

8 Nanomaterial-based molecular imaging and targeted cancer therapy: current progress and limitations —— 161 Prem Rajak, Abhratanu Ganguly, Manas Paramanik, Sudip Paramanik, Moutushi Mandi, Anik Dutta, Sukhendu Dey

9 Emerging perspectives of nanoparticles to treat neurodegenerative diseases — 179

Alaa Kamo, Ali Ozcan, Ozlem Ates Sonmezoglu, Savas Sonmezoglu

10 Understanding antibacterial disinfection mechanisms of oxide-based photocatalytic materials —— 195

A. T. Erturk, G. Özer

11 Nanocomposites and nanohybrids in additive manufacturing — 223

Virat Mani Vidyasagar, Umang Dubey, Devendra Kumar Singh, Rajesh Kumar Verma, Panagiotis Kyratsis

12 Characterization and mechanical properties analysis of carbon nanotube and hydroxyapatite-modified polymethyl methacrylate bone cement for bio-nanocomposite —— 237

Kuldeep Kumar, Shivam Kumar Dubey, Shivi Kesarwani, Prakhar Kumar Kharwar, Arpan Kumar Mondal, Rajesh Kumar Verma, Mark J. Jackson

13 Role of nanomaterials in enhancing the performance of polymer composite materials —— 259

Sudip Paramanik, Abhratanu Ganguly, Koushik Jana, Prem Rajak, Manas Paramanik

14 Nanotechnology: a novel weapon for insect pest and vector management —— 277

M. Thirukumaran, K. Senthilkumar, R. Selvabharathi

15 Effect of carbon nanotubes, aluminum hydroxide, and zinc borate on the mechanical and fire properties of epoxy nanocomposite —— 297

Anjali Awasthi, Ashish Kapoor, Soma Banerjee

16 Recent advancements in polymer nanocomposites-based adsorbents for chromium removal —— 315

About the editors - 337

List of contributors - 339

Index --- 343

Rachna Dixit, Ku

## 1 The curr

Abstract: Nanocom class of cutting-edge their multifunction degradability, block netic and optical pto increase from U international mark billion in 2020 but 15.7% during the sease scenario. Due ery, electronics, at This chapter discubrids and provides

Keywords: Nanoc

## 1.1 Introd

According to lege first proposed the 1959, he delivered American Physica In this presentati Encyclopedia Bri the atoms anyho pound by placing

Nanotechno ranging from 1 tain application the nanoscale a The outstanding

<sup>\*</sup>Corresponding a Uttar Pradesh, Ind Rachna Dixit, Kur India

https://doi.org/10.151