Contents

Acknowledgments — V

Preface --- VII

List of contributors ---- XV

Kok Yeow You, Man Seng Sim, Fandi Bin Hamid and Muhammad Umar Azizi Bin Abu Bakar

1 3D-printed antennas — 1

Purnima Sharma, Satyajit Anand and Vikrant Sharma

The recent developments in 3D bioprinting: a general bibliometric study and thematic investigation —— 39

Mainak Saha

- 3 Additive manufacturing of compositionally complex alloys: trends, challenges, and future perspectives —— 61
- S. Suresh, Parveen Kumar, T. Yuvaraj, D. Velmurugan and Elango Natarajan
- 4 Adoptability of additive manufacturing process: design perceptive —— 77

Sampath Boopathi and Parveen Kumar

5 Advanced bioprinting processes using additive manufacturing technologies: revolutionizing tissue engineering —— 95

Prashant Jindal, Major Singh, Chaitanya, Shubham Rattra, Shreerama Shiva Sai Bharadwaja, Harsh Anand Singh and Mamta Juneja

6 Comparative analysis of thermal characteristics and optimizing laminar flow within medical-grade 3D printers for fabrication of sterile patientspecific implants (PSIs) using computational fluid dynamics —— 119

Saurabh Tege and Parveen Kumar

7 Review of 4D printing and materials enabling Industry 4.0 for implementation in manufacturing: an Indian context —— 143



- S. Suresh, Elango Natarajan, S. Boopathi and Parveen Kumar
- 8 Processing of smart materials by additive manufacturing and 4D printing —— 181

Purushottam Balaso Pawar and Swanand G Kulkarni

9 A comprehensive review on effect of DMLS process parameters and post-processing on quality of product in biomedical field —— 197

Pankaj Kumar, Sayed Shah Hussain, Ajay Kumar, Ashish Kumar Srivastava, Manowar Hussain, Purushottam Kumar Singh

10 Finite element method investigation on delamination of 3D printed hybrid composites during the drilling operation —— 223

Satyajit Mahato, Ratnesh Raj and Amit Rai Dixit

11 Analyzing the dimensional stability in direct ink written composite ink: a machine learning approach —— 235

Gulshan Goyal, Ajay Kumar and Deepika Sharma

12 Recent applications of rapid prototyping with 3D printing: a review —— 245

Anmol Sharma, Sourabh Anand and Pushpendra S. Bharti

13 3D printing insight: techniques, application, and transformation —— 259

Sachin Sharma, Ranu Tyaqi and Seshadri Mohan

14 Additive manufacturing and 4D printing applications for Industry 4.0-enabled digital biomedical and pharmaceutical sectors —— 289

Priyanka Yadav, Parveen Kumar, Mayank Saxena, Yashi Dwivedi and Abhishek Dubey

15 Application of three-dimensional printing in medical, agriculture, engineering, and other sectors —— 311

Gulshan Goyal, Ajay Kumar and Arjun Gupta

16 Recent developments in 3D printing: a critical analysis and deep dive into innovative real-world applications —— 335

Sourabh Anand, Arvind Meena, Anmol Sharma, M. K. Satyarthi and Pushpendra S. Bharti

17 Exploring design strategies for enhanced 3D printing performance — 353

Biographies —— 371

Index ---- 375