## **Contents**

Abhishek Barwar, Prateek Kala, Rupinder Singh

3D-printed smart functional prototypes as sensors and actuators for robotic applications —— 1

Minhaz Husain, Rupinder Singh, Bahadur Singh Pabla, Seema Ramniwas, Ranvijay Kumar

2 Biomimetic-based 3D-printed smart implants —— 17

Minhaz Husain, Rupinder Singh, Bahadur Singh Pabla

3 3D-printed self-energized energy storage device for biomedical applications —— 37

Vinay Kumar, Nishant Ranjan, Rupinder Singh, Inderpreet Singh Ahuja

4 4D printing of smart thermoplastic composites for online health monitoring —— 57

Bharat Kalia, Rupinder Singh, J. Paulo Davim

5 Development of 3D metal-printed smart dental implants —— 77

Gurwinder Singh, Rupinder Singh, Minhaz Husain, Vinay Kumar

6 3D metal printing of partially absorbable smart orthopedic implant —— 101

Minhaz Husain, Rupinder Singh, Arvind Kumar, J. Paulo Davim

7 Metastructure-based metal 3D printing for innovative application —— 123

Gurwinder Singh, Rupinder Singh, Minhaz Husain, Vinay Kumar, I. Paulo Davim

8 Partially absorbable 3D-printed implant for health monitoring —— 141

Ankush Mehta, Rupinder Singh, Bahadur Singh Pabla

9 Smart foot sensors by 3D bioprinting —— 155

Ranvijay Kumar, Rupinder Singh, Vishal Thakur, Deepika Kathuria, Seema Ramniwas

10 3D-printed stockings for controlled drug delivery —— 167



Vishal Thakur, Ranvijay Kumar, Rupinder Singh

11 3D printing-based smart solutions to boost the circular economy —— 181

Kanwer Ajit Singh, Amrinder Pal Singh, Rupinder Singh, Yang Wei

12 Life cycle analysis for economic and environmental justification of 3D-printed smart functional prototypes —— 199

Index ---- 225