Contents

Preface — V

Editors’ Profile — IX

List of Contributing Authors — XI

Gunseerat Kaur
1  Supplementing the Markerless AR with machine learning: Methods and approaches — 1

Arzoo, Kiranbir Kaur, and Salil Bharany
2  IOT in AR/VR for flight simulation — 19

Arihant Singh Verma, Aditya Singh Verma, Sourabh Singh Verma, and Harish Sharma
3  A comprehensive study for recent trends of AR/VR technology in real world scenarios — 31

Medini Gupta and Sarvesh Tanwar
4  AR/VR boosting up digital twins for smart future in industrial automation — 51

Rohan Mulay, Sourabh Singh Verma, and Harish Sharma
5  Methodical study and advancement in AR/VR applications in present and future technologies — 69

Sangeeta Borkakoty, Daisy Kalita, and Prithiraj Mahilary
6  Application of Augmented and Virtual Reality for data visualization and analysis from a 3D drone — 81

Lipsa Das, Vimal Bibhu, Ajay Rana, Khushi Dadhich, and Bhuvi Sharma
7  Convergence of AR & VR with IoT — 95

Aditya Singh
8  Augmented Reality and its use in the field of civil engineering — 117

Ajay Sudhir Bale, Muhammed Furqaan Hashim, Kajal S Bundele, and Jatin Vaishnav
9  Applications and future trends of Artificial Intelligence and blockchain-powered Augmented Reality — 137
Radhika, Kiran Bir Kaur, and Salil Bharany

10 Augmented Reality and Virtual Reality in disaster management systems: A review — 155

M. S. Sadiq, I. P. Singh, M. M. Ahmad, and M. Babawachiko

11 Virtual Reality convergence for Internet of Forest Things — 175

Index — 201