Contents

Preface — V

List of contributors — IX

Saif Ullah Khayam, Muhammad Attique Khan, Ghassen Ben Brahim, Nazeeruddin Mohammad, Saddaf Rubab, Mohammad Shabaz

1 Leveraging computational intelligence and mathematical modeling for sustainable future in agriculture: a unified paradigm for recognizing tomato leaf diseases — 1

Sanchit Vashisht, Shalli Rani, Ankita Sharma

2 Digital dawn: how immersive technologies are shaping a sustainable future — 37

Anshika Sharma, Shalli Rani, Ankita Sharma

3 Sustainable intelligence: ethical issues in the evolution of intelligent systems — 57

Ekta Dixit, Shalli Rani

4 Energy sustainability and computational intelligence based routing protocols in WSN: an analytical survey —— 75

Arun Singh, Harpreet Kaur

5 Harnessing the metaverse for healthcare innovation: exploring predictive analytics and AI-driven personalization —— 91

Irfan Haider, Muhammad Attique Khan, Ghassen Ben Brahim, Nazeeruddin Mohammad, Saddaf Rubab, and Mohammed Wasim Bhatt

6 Toward a sustainable future: a computational intelligence fusion framework of color and darknet features for the classification of crop leaf diseases — 109

Kamini Lamba, Shalli Rani

7 Sustainable computing approaches for complex medical image analysis: a neurodiagnostic perspective —— 139

Ekta Dixit and Shalli Rani

8 Sustainability with artificial intelligence: obstacles, opportunities, and research agenda —— 161

Palvi Sharma, Shubham Gupta

9 Smart solutions to a sustainable future — 177

Shubham Gupta, Suhaib Ahmed, Palvi Sharma

10 Ethical issues in intelligent systems for sustainability —— 195

Mohammad Kamrul Hasan, AKM Ahasan Habib, Shayla Islam, Imran Memon

11 CPS: cyber-physical system security for the Industrial Internet of Things in smart grid —— 215

Vandana, Chetna Sharma

12 Integrating mathematical computing and deep learning for efficient monkeypox skin lesion detection: A pathway to sustainable health solutions —— 253

Deepali Gupta, Shalli Rani, Mudita Uppal

13 Leveraging heuristics based on CK Metrics Suite for quality enhancement in sustainable quantum software development —— 271

Ahmed Mateen Buttar, Muhammad Anwar Shahid, Sadaf Naz, and Azeem Akbar

14 Intelligent systems for fire management and sustainability —— 297

Kamini Lamba and Shalli Rani

15 Transparent and sustainable AI for brain tumor detection: from conventional to hybrid models in predictive healthcare — 323

Index — 349