Contents

Preface — V

Kavita Arora, Neha Gupta, Rashmi Agrawal and Nguyen Ha Huy Cuong

1 Quantum computing: a paradigm shift from conventional computing — 1

Neera Batra, Sonali Goyal, Amandeep Kaur and Rakhi Chauhan

2 An exploration of quantum computing: concept, architecture, and innovative applications —— 21

Dankan Gowda V, Avinash Kumar, Belsam Jeba Ananth M, Vasanthakumar G U and Mandeep Singh

3 Quantum machine learning in healthcare: diagnostics and drug discovery — 39

Kanu Priya Baheti and Purushender Dhiman

4 Quantum machine learning in finance — 65

Ronak Duggar and Nesma E. ElSayed

5 Crucial role of blockchain in quantum computing: enhancing security and trust — 79

Neha Bhati, Aradhya Pokhriyal and Abeer Saber

6 Algorithmic exploration of unveiling fault tolerance in quantum machine learning — 103

Yash Mahajan, Muskan Sharma and Abdullah Alzahrani

7 Quantum machine learning in renewable energy systems — 131

Malik Muzamil Ishaq, Inam Ul Haq and Aya Gamal

8 Decentralized quantum machine learning: distributed quantum computing for enhanced learning — 149

Ashutosh Pagrotra and Vedant Dhiman

9 Quantum reinforcement learning: decision-making in quantum environments —— 171

Umesh Kumar Lilhore and Sarita Simaiya

10 Quantum machine learning in natural language processing: opportunities and challenges —— 199

Hardik Dhiman and Maheshwar Dhiman

11 Unveiling intelligence: exploring variational quantum circuits as machine learning models —— 217

Mahsa Radnejad, Khushdeep Kaur, Houbing Song and Lei Zhang

12 Methods and tools to improve quantum software quality: a survey — 245

Manisa Manoswini, Debasish Swapnesh Kumar Nayak, Tejaswini Das and Tripti Swarnkar

13 Quantum-enhanced neural networks: bridging the quantum algorithm and machine learning —— 273

Dankan Gowda V., Saptarshi Mukherjee, Belsam Jeba Ananth M., L. Sri Ramachandra and Shafiqul Abidin

14 Future trends and research horizons in quantum machine learning — 293

Biographies —— 321

Index — 323