Contents

i	ict	οf	con	trib	utors	<u> </u>	/11
L	.ISL	UI.	LUII		uluis		

Yogesh Kumar Sharma, Manoj Wadhwa, Masira M. S. Kulkarni, and Pranita Haridas Mokal

Chapter 1

Quantum computing in society: impacts and implications — 1

Leena Arya, Yogesh Kumar Sharma, Smitha, Muniraju Naidu Vadlamudi, and Umesh Kumar Lilhore

Chapter 2

Quantum computing with machine learning: opportunities and challenges —— 19

Juhi Singh, Aarti Chugh, Shishir Singh Chauhan, and Arun Kumar Singh

Chapter 3

Quantum machine learning algorithms: a comprehensive review — 37

Neeraj Dahiya, Amit Malik, Surjeet Dalal, Vivek Jaglan, and Momina Shaheen

Chapter 4

Highlighting major issues with quantum computing in healthcare — 53

Umesh Kumar Lilhore, Leena Arya, Yogesh Kumar Sharma, and Ravi Rastogi

Chapter 5

Privacy and security for 6G's IoT-connected future in the age of quantum computing —— 67

Sebastian MEZEI

Chapter 6

Can quantum computers revolutionize health systems? —— 87

Nirdesh Jain and Sakshi Kathuria

Chapter 7

Industrial automation and quantum computing —— 105

Rajagopalan S, T Mohana Sundari, and Gayathri M

Chapter 8

Applications of quantum computing in financial planning and financial control —— 127

Shailia and Neha

Chapter 9

Quantum computing in machine learning: an overview —— 141

Muhammad Suhrab, Chen Pinglu, Radulescu Magdalena, Jahangeer Ahmed Soomro, and Surjeet Dalal

Chapter 10

The impact of AI and automation on income inequality in BRICS countries and the role of structural factors and women's empowerment —— 155

Asif Ali and Priyanka Vashisht

Chapter 11

Quantum computing and machine learning: a symbiotic relationship —— 177

Ravi Rastogi, Leena Arya, and Yogesh Kumar Sharma

Chapter 12

Quantum-secured healthcare data and cybersecurity innovations in the era of Industry 5.0 —— 199

Sarita, Riya Sapra, and Yogita Yashveer Raghav

Chapter 13

Introduction to quantum computing and its revolution in industry and society —— 219

Amena Mahmoud, Surjeet Dalal, and Umesh Kumar Lilhore

Chapter 14

Advancing healthcare through the opportunities and challenges of quantum computing —— 239

Bijeta Seth, Surjeet Dalal, and Umesh Kumar Lilhore

Chapter 15

Quantum computing in drug and chemical —— 255

Index — 279