Optimizing Virtual Reality and Metaverse for Remote Work and Virtual Team Collaboration

Part of Advances in Human Resources Management and Organizational Development

Rohit Bansal (Vaish College of Engineering, Rohtak, India) Rania Lampou (Ministry of Education, Greece)



Description:

Leveraging virtual reality (VR) and the metaverse for remote working and virtual team collaboration presents innovative opportunities to create immersive, interconnected digital environments where remote teams can collaborate, communicate, and work together effectively. VR platforms within the metaverse offer advanced communication and collaboration tools, enabling natural and intuitive interactions among remote team members. By leveraging the capabilities of VR and the metaverse, organizations can create dynamic, immersive, and interconnected virtual work environments that transcend traditional boundaries, enabling remote teams to collaborate effectively, innovate creatively, and thrive in the digital age.

Optimizing Virtual Reality and Metaverse for Remote Work and Virtual Team Collaboration provides deep insights into the role and applications of VR and metaverse in effective remote working and virtual team collaboration. It further discusses the implementation and implications of these tools in modern work environments. Covering topics such as business communication, negotiation techniques, and workplace training, this book is an excellent resource for academicians, graduate and postgraduate students, educators, researchers, industry professionals, business leaders, and more.

ISBN: 9798369368398 Pages: 370 Copyright: 2025 Release Date: 9/13/2024

Hardcover: \$255 Softcover: \$195 E-Book: \$255 Hardcover + E-Book: \$305

Topics Covered:

Business Communication
Distance Education;
Employee Well-Being
Experiential Marketing
Intellectual Ethic

Negotiation Techniques

Organizational Policies Remote Work Remote Workspaces Software Industry Team Collaboration Virtual Reality (VR) Workplace Training

Subject: Business and Management

Readership Level: Advanced-Academic Level (Research

Recommended)

Classification: Edited Reference

Research Suitable For: Advanced Undergraduate Students;

Graduate Students; Researchers; Academicians;

Professionals; Practitioners

Order Information

Phone: 717-533-8845 x100 Toll Free: 1-866-342-6657

Fax: 717-533-8661 or 717-533-7115

www.igi-global.com

Address: 701 East Chocolate Avenue, Hershey PA, 17033, USA

