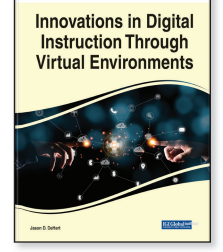
Innovations in Digital Instruction Through Virtual Environments

Part of the Advances in Educational Technologies and Instructional Design Book Series

Jason D. DeHart (University of Tennessee, Knoxville, USA)

Description:

To follow the macroeconomic scenario in which the entities are inserted, financial reporting is constantly evolving. In addition to the topics that need to be considered, there is also an evolution in how the report itself is produced and analyzed where technological developments exert a permanent influence on the process. Several of the trending topics do not fall within



Premier Reference Source

the jurisdiction of the competent authorities. The needs of the users of the report also influence the form and content of the report as an element that also changes over time.

Innovations in Digital Instruction Through Virtual Environments addresses the latest accounting topics and their practical and educational relations with local and international regulations, standards, and practices. It deals with new challenges and trends in accounting and reporting for organizations from different institutional sectors, including private, public, and non-profit ones. Covering topics such as creative accounting, financial reporting, and stakeholder participation, this premier reference source is an excellent resource for accountants, government officials, business leaders, managers, policymakers, students and educators of higher education, librarians, researchers, and academicians.

ISBN: 9781668470152	Pages: 340	Copyright: 2023	Release Date: April, 2023
Hardcover: \$225.00	Softcover: \$170.00	E-Book: \$225.00	Hardcover + E-Book: \$270.00

Topics Covered:

Accounting Research Creative Accounting External Auditors Federative Rights Financial Reporting Football Industry Government Non-Profit Organizations Small and Medium-Sized Enterprises Stakeholder Participation

Subject: Business and Management

Classification: Edited Reference

Readership Level: Advanced-Academic Level (Research Recommended)

Research Suitable for: Advanced Undergraduate Students; Graduate Students; Researchers; Academicians; Professionals; Practitioners

