Chapter 3 Investigating the Role of Transformative Technologies and Smart Processes on Sustainable Business

Masoud Vaseei

b https://orcid.org/0000-0002-9221-2128 Department of Industrial Engineering, Islamic Azad University, Lahijan, Iran

Mohammadreza Nasiri Jan Agha https://orcid.org/0009-0009-0322-7212 Department of Industrial Engineering, Islamic Azad University, Lahijan, Iran

Milad Abolghasemian

b https://orcid.org/0000-0002-1341-7855 Department of Industrial Engineering, Islamic Azad University, Lahijan, Iran

Adel Pourghader Chobar Department of Industrial Engineering, Islamic Azad University, Qazvin, Iran

ABSTRACT

The concept of sustainable development was at first inferred from the biological system. With the advance of related trends, sustainable advancement continuously become a comprehensive concept, counting economy, society, and environment. Sustainable development implies improvement that meets the desires of the present era without compromising the desires of the long-standing age. Rapid changes in digital technologies have transformed the landscape for pursuing the Sustainable Development Goals. At their best, these technologies have contributed to vast

DOI: 10.4018/979-8-3693-0210-1.ch003

Investigating the Role of Transformative Technologies

improvements in access to public services and economic opportunity for millions of people. The growth of smart businesses based on transformative technologies and the development of smart processes in smart societies is significant as a strategic capacity and driver of development in technology and economy. Considering the importance of the topic in this chapter, the role of these technologies in the sustainable development of smart businesses is examined.

1. INTRODUCTION

Moving towards sustainable development can be considered a particular position for developing countries. Sustainable transportation, sustainable agriculture, sustainable cities, industries, organizations, businesses, etc., are some dimensions of sustainable development. Sustainable development requires actions in its three dimensions through policies that pursue economic growth, greater social equality, and reduced adverse environmental effects. Sustainable development could be a multidimensional concept emphasizing integrating and powerfully adjusting a region's financial, social, and biological angles to ensure intergenerational value. Although diverse analysts defined economic advancement slightly differently, it may be a typical drift that sustainable development points to arranging financial, social, and natural advancement to adjust intergenerational well-being and maximize all generations' well-being (Qi et al., 2023).

Linking technologies and sustainability, we understand that smart businesses apply digital and communication technologies to process-level activities to improve efficiency, manage complexity, and increase the quality of activities. It leads to stable working operations. Today's ubiquitous communication technologies increasingly provide innovative solutions for complex logistics and make transportation smarter and more efficient. For simplicity of concept, this is called an intelligent supply chain based on increased visibility resulting from real-time data collection and sharing (nozari et al., (a),2023). These features make the process flexible, expandable, and intelligent. Therefore, technologies are increasingly opening their way to the space of smart businesses and changing conventional supply chain communication. It requires investigating how smart processes equipped with technology can increase the sustainability of smart businesses (Zhang et al., 2023).

In addition, smart businesses shaped based on an organization of information and communication technologies assist the city's social and urban development and open unused market openings for entrepreneurs. With the nonstop integration of computerized innovations in items, administrations, and forms, digital innovation and advanced upgrades have pulled analysts and experts into consideration. As automatic 12 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <u>www.igi-</u> <u>global.com/chapter/investigating-the-role-of-transformative-</u> technologies-and-smart-processes-on-sustainable-

business/334683

Related Content

Leveraging Enterprise Resource Planning Systems to Digitize Business Functions

Jessy Nairand D. Bhanu Sree Reddy (2021). Research Anthology on Digital Transformation, Organizational Change, and the Impact of Remote Work (pp. 165-190).

www.irma-international.org/chapter/leveraging-enterprise-resource-planning-systems-to-digitizebusiness-functions/270293

Inclusive Digital Transformation for the Marginalized Communities in a Developing Context

Samuel Musungwini, Petros Venganayi Gavai, Samuel Simbarashe Furusaand Raviro Gumbo (2022). *Digital Transformation for Promoting Inclusiveness in Marginalized Communities (pp. 95-122).*

www.irma-international.org/chapter/inclusive-digital-transformation-for-the-marginalizedcommunities-in-a-developing-context/308362

Immersive Technologies: Benefits, Challenges, and Predicted Trends

Christine M. Baker (2022). Handbook of Research on Digital Transformation, Industry Use Cases, and the Impact of Disruptive Technologies (pp. 34-54). www.irma-international.org/chapter/immersive-technologies/288641

Industrial Automation Using Internet of Things

Samyak Jainand K. Chandrasekaran (2022). *Research Anthology on Cross-Disciplinary Designs and Applications of Automation (pp. 355-383).* www.irma-international.org/chapter/industrial-automation-using-internet-of-things/291644

Demystifying Corporate Restructuring Strategy Through Digital Transformation: Lessons Learned From the Banking Sector of Zimbabwe

Mufaro Dzingirai (2021). *Emerging Challenges, Solutions, and Best Practices for Digital Enterprise Transformation (pp. 164-181).*

www.irma-international.org/chapter/demystifying-corporate-restructuring-strategy-through-digitaltransformation/275706