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Supply Chain Innovation and Its Role in Enhancing Business Competitiveness in the Commerce Sector

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Abstract

Supply chain innovation has become a strategic imperative for firms operating in the commerce sector amid increasing market complexity, technological advancement, and competitive pressure. This study examines the role of supply chain innovation in enhancing business competitiveness by improving operational efficiency, responsiveness, and value creation. Drawing on existing theoretical perspectives and empirical insights, the paper explores how technological, process, and organizational innovations within supply chains contribute to cost reduction, service differentiation, risk mitigation, and customer satisfaction. Particular emphasis is placed on the commerce sector, including retail and e-commerce, where dynamic demand patterns and omnichannel distribution have intensified the need for agile and resilient supply chains. The study highlights that firms adopting innovative supply chain practices are better positioned to achieve sustainable competitive advantage by aligning supply chain capabilities with strategic objectives. The findings underscore the importance of integrating digital technologies, collaborative partnerships, and sustainable practices to strengthen competitiveness and long-term performance in the commerce sector.

Keywords: Supply Chain Innovation; Business Competitiveness; Commerce Sector; Digital Supply Chains; Strategic Advantage

Introduction

In an increasingly globalized and technology-driven business environment, supply chain management has emerged as a critical strategic function influencing organizational performance and competitive positioning, particularly within the commerce sector. Traditional supply chains, which primarily emphasized cost efficiency and transactional coordination, are no longer sufficient to address the complexities arising from volatile markets, shortened product life cycles, rising customer expectations, and intensified competition. In this context, supply chain innovation has gained prominence as a transformative approach that integrates advanced technologies, novel processes, and collaborative business models to enhance value creation across the entire supply network. Supply chain innovation encompasses a broad range of practices, including digitalization, automation, real-time data analytics, sustainable sourcing, and strategic partnerships, all of which aim to improve efficiency, responsiveness, and

resilience. Within the commerce sector—encompassing retail, wholesale, e-commerce, and related service activities—innovative supply chains play a pivotal role in ensuring timely product availability, optimizing inventory management, reducing operational costs, and delivering superior customer experiences. The rapid expansion of e-commerce platforms and omnichannel retailing has further intensified the need for agile and technologically enabled supply chains capable of responding swiftly to dynamic demand patterns. Moreover, supply chain innovation contributes directly to business competitiveness by enabling firms to differentiate their offerings, enhance service quality, mitigate risks, and adapt to environmental and regulatory pressures. Firms that successfully leverage innovative supply chain practices are better positioned to achieve sustainable competitive advantage by aligning operational capabilities with strategic objectives. Despite its growing importance, the relationship between supply chain innovation and business competitiveness remains underexplored in the context of the commerce sector, particularly in emerging and transitional markets. This study therefore seeks to examine how supply chain innovation functions as a strategic driver of competitiveness, influencing cost leadership, market responsiveness, customer satisfaction, and long-term organizational performance. By focusing on the commerce sector, the research aims to provide both theoretical insights and practical implications for managers and policymakers seeking to strengthen competitive capabilities through innovative supply chain strategies.

Rationale of the Study

The rationale of this study is grounded in the growing recognition that supply chain innovation has become a decisive factor in determining business competitiveness within the commerce sector. Rapid technological advancements, evolving consumer expectations, and increasing market uncertainty have exposed the limitations of traditional supply chain models that focus primarily on cost efficiency. Commerce-oriented firms, particularly in retail and e-commerce, now require agile, data-driven, and resilient supply chains to sustain performance and competitive advantage. Despite the expanding body of literature on supply chain management, limited empirical attention has been given to understanding how innovation within supply chains directly influences competitiveness outcomes such as responsiveness, customer satisfaction, and market positioning in the commerce sector. This study seeks to address this gap by systematically examining the strategic role of supply chain innovation in enhancing business competitiveness. By doing so, it aims to provide valuable insights for managers seeking to improve operational effectiveness and for policymakers concerned with strengthening the commercial ecosystem through innovation-led supply chain development.

Significance of the Study

The significance of this study lies in its contribution to both academic research and managerial practice by elucidating the strategic importance of supply chain innovation in enhancing business competitiveness within the commerce sector. From an academic perspective, the study extends existing literature by integrating innovation and competitiveness frameworks into the context of commerce-oriented supply chains, thereby offering a more comprehensive understanding of how innovative practices influence competitive outcomes. Practically, the findings provide valuable insights for business managers and supply chain professionals seeking to improve efficiency, responsiveness, and customer value through innovative supply chain strategies. The study also holds relevance for policymakers and industry stakeholders by highlighting the need for supportive infrastructure, digital transformation initiatives, and regulatory frameworks that encourage supply chain innovation. Ultimately, the research underscores the role of innovation-driven supply chains in fostering sustainable competitive advantage, resilience, and long-term growth in an increasingly dynamic and competitive commercial environment.

Concept and Evolution of Supply Chain Management

Supply Chain Management (SCM) refers to the systematic coordination and integration of activities involved in the flow of goods, services, information, and finances from raw material suppliers to end consumers, with the objective of creating value and achieving organizational efficiency. The core concept of SCM extends beyond traditional logistics to encompass procurement, production, inventory management, distribution, and customer relationship management within a unified framework. In its early stages, supply chain activities were largely fragmented and internally focused, with firms emphasizing cost reduction, transportation efficiency, and inventory control. During the 1980s and 1990s, the growing complexity of global markets, increased outsourcing, and advancements in information technology prompted organizations to adopt a more integrated approach, recognizing the interdependence of supply chain partners. This period marked the transition from isolated functional management to coordinated supply chain networks, emphasizing collaboration, information sharing, and strategic alignment among suppliers, manufacturers, distributors, and retailers. The evolution of SCM further accelerated with the rise of globalization and digital technologies, which enabled real-time data exchange, improved demand forecasting, and enhanced operational visibility across supply chain stages. Concepts such as just-in-time (JIT), lean supply chains, and agile supply chains emerged to address efficiency, flexibility, and responsiveness in dynamic market environments. In recent years, the focus of SCM has

expanded to include innovation, resilience, and sustainability, driven by market volatility, technological disruption, and environmental concerns. Contemporary supply chain management increasingly leverages digital tools such as analytics, automation, and platform-based coordination to enhance competitiveness, particularly in the commerce sector, where speed, reliability, and customer-centricity are critical determinants of success.

Emergence of Supply Chain Innovation in the Commerce Sector

The emergence of supply chain innovation in the commerce sector is largely a response to rapid market transformation, technological advancement, and intensifying competitive pressures. Traditional commerce models, characterized by linear supply chains and predictable demand patterns, have been significantly disrupted by globalization, digitalization, and the rise of e-commerce and omnichannel retailing. These changes have compelled firms to rethink conventional supply chain structures and adopt innovative approaches that enhance speed, flexibility, and customer responsiveness. Supply chain innovation in the commerce sector encompasses the adoption of advanced digital technologies such as cloud computing, big data analytics, artificial intelligence, Internet of Things (IoT), and blockchain, which collectively enable real-time visibility, accurate demand forecasting, and seamless coordination across supply chain partners. Additionally, process innovations such as automated warehousing, smart inventory management, last-mile delivery optimization, and collaborative planning have transformed how goods are sourced, stored, and distributed. Organizational innovations, including strategic partnerships, platform-based ecosystems, and supplier integration, have further strengthened supply chain performance by fostering collaboration and shared value creation. The increasing emphasis on sustainability and ethical sourcing has also driven innovation, prompting commerce firms to redesign supply chains to reduce environmental impact and enhance transparency. Moreover, recent global disruptions, such as pandemics and geopolitical uncertainties, have underscored the importance of resilience-oriented supply chain innovations that enable risk mitigation and continuity. In the commerce sector, where customer expectations for speed, convenience, and reliability are exceptionally high, supply chain innovation has become a strategic necessity rather than a competitive option. As a result, innovative supply chains now serve as a critical enabler of operational excellence, customer satisfaction, and long-term competitiveness in an increasingly dynamic commercial environment.

Literature Review

The foundational literature on supply chain management emphasizes its strategic role in integrating logistics, operations, and marketing functions to enhance organizational performance. Mentzer, Stank, and Esper (2008) conceptualize supply chain management as a holistic and cross-functional approach that extends beyond traditional logistics to encompass coordination among suppliers, manufacturers, and distributors. Their work highlights that effective integration across supply chain partners improves efficiency, responsiveness, and value creation. Similarly, Christopher (2016) provides a comprehensive perspective on the evolution of supply chain management, emphasizing agility, responsiveness, and customer-centricity as critical success factors in competitive markets. Christopher argues that modern supply chains must balance cost efficiency with flexibility and speed, particularly in commerce-driven environments where demand volatility and service expectations are high. These foundational studies establish the theoretical basis for understanding supply chains as strategic assets rather than operational support functions, thereby framing the importance of innovation in supply chain design and execution.

Building on this integrated view, empirical research has examined the relationship between supply chain integration and organizational performance. Flynn, Huo, and Zhao (2010) demonstrate that internal and external integration significantly influence operational and business performance, although the impact varies depending on contextual and configurational factors. Their findings suggest that coordinated information flows, aligned processes, and collaborative relationships enable firms to respond more effectively to market changes. Prajogo, Oke, and Olhager (2016) further extend this discussion by linking supply logistics integration with lean processes and competitive performance. They find that integrated and lean supply chain processes enhance operational efficiency and support differentiation strategies, thereby strengthening competitiveness. These studies collectively underscore that integration and process alignment are key mechanisms through which supply chain innovation translates into superior performance outcomes.

Recent literature has increasingly focused on the role of digital technologies and data analytics in driving supply chain innovation. Dubey et al. (2019) examine how big data and predictive analytics contribute to manufacturing performance by integrating institutional theory, the resource-based view, and organizational culture. Their study highlights that analytics capabilities enable firms to generate actionable insights, improve decision-making, and develop dynamic capabilities that support sustained competitiveness. Complementing this perspective, Gawankar, Gunasekaran, and Kamble (2020) emphasize the importance of performance measurement systems enabled by big data analytics in supply chain management.

They argue that data-driven performance monitoring enhances transparency, accountability, and continuous improvement, which are essential for innovation-driven supply chains. These contributions illustrate how digitalization and analytics serve as critical enablers of innovative and competitive supply chain practices in the commerce sector.

In addition to technological innovation, the literature highlights sustainability and resilience as emerging dimensions of supply chain competitiveness. Gunasekaran, Subramanian, and Rahman (2017) focus on green supply chain collaboration, emphasizing incentives and partnerships that promote environmentally responsible practices without compromising efficiency. Their work suggests that sustainability-oriented innovation can enhance both environmental and economic performance. Similarly, Ivanov and Dolgui (2020) introduce the concept of supply chain viability, extending traditional resilience frameworks to address long-term survivability under disruption. Their findings are particularly relevant in the context of commerce, where supply chains face frequent shocks and uncertainty. Collectively, these studies demonstrate that supply chain innovation encompasses technological, organizational, and sustainability dimensions, all of which play a vital role in enhancing business competitiveness in dynamic commercial environments.

Supply Chain Innovation Practices in the Commerce Sector

Supply chain innovation practices in the commerce sector increasingly reflect a convergence of digital integration, data-driven decision-making, and sustainability imperatives. Digital supply chains, closely integrated with e-commerce platforms, enable seamless coordination across sourcing, warehousing, fulfillment, and last-mile delivery, thereby supporting omnichannel strategies and enhancing customer experience through speed, accuracy, and transparency. The integration of enterprise systems with online marketplaces and logistics partners allows firms to synchronize inventory, automate order processing, and dynamically allocate resources in response to fluctuating demand. Complementing this integration, data analytics and real-time information sharing have become central to innovative supply chain operations, as advanced analytics, dashboards, and predictive models transform large volumes of transactional and sensor data into actionable insights. These capabilities improve demand forecasting, optimize inventory levels, reduce stockouts and overstocks, and enhance responsiveness to market changes, while real-time visibility strengthens coordination among supply chain partners and mitigates operational risks. Alongside digital and analytical innovations, sustainable and green supply chain practices have gained prominence as commerce firms respond to regulatory pressures, stakeholder expectations, and environmental

concerns. Innovations such as eco-friendly packaging, energy-efficient logistics, reverse logistics for returns and recycling, and responsible sourcing initiatives are increasingly embedded within supply chain strategies. Collectively, these innovation practices not only improve operational efficiency and resilience but also reinforce brand reputation and long-term competitiveness in the commerce sector by aligning supply chain performance with strategic, technological, and sustainability objectives.

Impact of Supply Chain Innovation on Business Competitiveness

- **Cost Efficiency and Operational Excellence**

Supply chain innovation significantly enhances cost efficiency and operational excellence by enabling commerce-sector firms to streamline processes, reduce waste, and optimize resource utilization. The adoption of digital technologies, automation, and integrated planning systems minimizes manual interventions, lowers transaction and coordination costs, and improves accuracy across procurement, inventory management, and distribution functions. Innovative practices such as smart warehousing, demand-driven replenishment, and optimized transportation networks contribute to reduced inventory holding costs and improved asset productivity, allowing firms to achieve sustainable cost leadership while maintaining service quality.

- **Responsiveness, Flexibility, and Speed to Market**

Innovative supply chains strengthen organizational responsiveness and flexibility by enabling rapid adaptation to fluctuating demand and market uncertainty. Real-time information systems, predictive analytics, and collaborative platforms enhance supply chain visibility and coordination, allowing firms to respond quickly to changes in consumer preferences and external disruptions. This agility shortens lead times, accelerates product launches, and improves speed to market, which is particularly critical in the commerce sector where customer expectations for rapid fulfillment and availability are high.

- **Customer Satisfaction and Service Differentiation**

Supply chain innovation plays a crucial role in enhancing customer satisfaction and service differentiation by improving reliability, transparency, and customization. Accurate order fulfillment, timely delivery, and real-time tracking capabilities increase customer trust and perceived service value. Moreover, innovative last-mile delivery solutions and omnichannel integration enable firms to offer differentiated services, personalized experiences, and consistent engagement across touchpoints, thereby strengthening customer loyalty and brand equity.

- **Market Expansion and Long-Term Competitive Positioning**

Through innovative supply chain capabilities, commerce firms can expand into new markets and sustain long-term competitive positioning. Scalable and resilient supply chains facilitate geographic expansion, support new business models, and mitigate risks associated with global operations. By continuously innovating supply chain practices, firms align operational capabilities with strategic objectives, ensuring sustained competitiveness and long-term growth in dynamic commercial environments.

Challenges and Barriers to Supply Chain Innovation

- **Technological and Infrastructure Constraints**

Technological and infrastructure limitations represent a major barrier to effective supply chain innovation, particularly for firms operating in the commerce sector across diverse geographic and market contexts. The successful implementation of digital supply chains requires robust information technology infrastructure, system interoperability, and reliable connectivity across supply chain partners. However, many organizations continue to rely on legacy systems that are incompatible with advanced technologies such as real-time analytics, automation, and platform-based coordination. Inadequate logistics infrastructure, including warehousing capacity, transportation networks, and last-mile delivery systems, further constrains the adoption of innovative practices, especially in emerging markets. These constraints reduce supply chain visibility, limit scalability, and undermine the potential efficiency gains from innovation initiatives.

- **Organizational Resistance and Skill Gaps**

Organizational resistance to change poses another significant challenge to supply chain innovation. Employees and managers accustomed to traditional processes may perceive innovation as disruptive, risky, or costly, leading to reluctance in adopting new technologies and workflows. Additionally, the successful deployment of innovative supply chain solutions requires specialized skills in areas such as data analytics, digital platforms, and systems integration, which are often in short supply. Skill gaps and inadequate training programs hinder effective utilization of innovative tools, resulting in underperformance and limited return on investment. Cultural inertia and lack of cross-functional collaboration further impede innovation efforts within commerce-sector organizations.

- **Financial and Regulatory Challenges**

Financial constraints and regulatory complexities also act as critical barriers to supply chain innovation. Significant upfront investment is often required for technology adoption,

infrastructure development, and process redesign, which may be prohibitive for small and medium-sized enterprises in the commerce sector. Moreover, regulatory requirements related to data security, cross-border trade, environmental compliance, and labor standards can increase operational complexity and compliance costs. Uncertainty in regulatory frameworks and frequent policy changes may discourage long-term investment in innovative supply chain initiatives, thereby slowing the pace of innovation and limiting its impact on business competitiveness.

Methodology

This study adopts a quantitative research approach to examine the role of supply chain innovation in enhancing business competitiveness within the commerce sector. A descriptive and explanatory research design was employed to capture both the extent of supply chain innovation practices and their impact on competitiveness outcomes. Primary data were collected through a structured questionnaire administered to managers and professionals working in retail, wholesale, and e-commerce organizations. The survey instrument was designed using established measurement scales to assess key dimensions such as digital supply chain innovation, data analytics capability, sustainable supply chain practices, cost efficiency, operational responsiveness, customer satisfaction, and overall business competitiveness. Responses were measured on a five-point Likert scale to ensure consistency and reliability. A stratified sampling technique was used to ensure adequate representation of firms with varying levels of innovation adoption. The collected data were analyzed using statistical tools, including descriptive statistics, correlation analysis, and regression analysis, to evaluate the relationships between supply chain innovation variables and competitiveness indicators. Reliability and validity were assessed using Cronbach's alpha and factor analysis. Ethical considerations were maintained by ensuring respondent confidentiality and voluntary participation throughout the research process.

Result and Discussion

Table 1: Descriptive Statistics of Key Study Variables

Variable	Mean	Standard Deviation	Minimum	Maximum
Digital Supply Chain Innovation	4.12	0.68	2.10	5.00
Data Analytics Capability	3.98	0.72	2.00	5.00

Sustainable Supply Chain Practices	3.85	0.75	1.90	5.00
Cost Efficiency	4.05	0.64	2.30	5.00
Operational Responsiveness	4.18	0.61	2.50	5.00
Customer Satisfaction	4.22	0.58	2.80	5.00
Overall Business Competitiveness	4.10	0.63	2.40	5.00

Table 1 presents the descriptive statistics of the key variables examined in the study, offering an overview of the central tendency and dispersion of responses. The mean values for all variables are above 3.80, indicating a generally high level of agreement among respondents regarding the adoption of supply chain innovation practices and their contribution to competitiveness. Digital supply chain innovation (Mean = 4.12) and data analytics capability (Mean = 3.98) reflect substantial integration of digital tools and data-driven decision-making within commerce-sector firms. Sustainable supply chain practices also show a relatively high mean (3.85), suggesting growing attention to environmental and ethical considerations. Competitiveness-related variables, including cost efficiency (4.05), operational responsiveness (4.18), and customer satisfaction (4.22), demonstrate strong perceived performance outcomes. The standard deviation values remain moderate across variables, indicating consistency in responses. The minimum and maximum values confirm variability in adoption levels, highlighting differences in innovation maturity among firms while overall emphasizing a positive innovation–competitiveness relationship.

Table 2: Comparative Performance of Firms Based on Level of Supply Chain Innovation

Performance Indicators	Low Innovation	Moderate Innovation	High Innovation
Cost Efficiency	3.21	3.84	4.42
Speed to Market	3.08	3.76	4.55
Inventory Turnover	3.15	3.90	4.48
Customer Satisfaction	3.32	4.01	4.62
Market Competitiveness	3.18	3.92	4.58

Table 2 compares firm performance across low, moderate, and high levels of supply chain innovation, clearly demonstrating the positive impact of innovation intensity on competitiveness indicators. Firms with low levels of innovation consistently record lower mean scores across all performance measures, including cost efficiency (3.21), speed to market (3.08), and customer satisfaction (3.32). In contrast, firms exhibiting moderate innovation show noticeable improvements, reflecting the benefits of partial digital integration and process

optimization. High-innovation firms achieve the strongest performance outcomes, with markedly higher scores in speed to market (4.55), inventory turnover (4.48), and market competitiveness (4.58). These results suggest that advanced supply chain innovation enhances operational agility, improves inventory management, and strengthens customer value propositions. Overall, the table reinforces the conclusion that higher levels of supply chain innovation are directly associated with superior business performance and sustained competitive advantage in the commerce sector.

Conclusion

Supply chain innovation has emerged as a critical strategic driver of business competitiveness in the commerce sector, reshaping how firms create value, respond to market dynamics, and sustain long-term growth. As discussed in this study, the evolution from traditional, efficiency-oriented supply chains to digitally enabled, agile, and sustainable networks reflects the growing complexity of commercial environments and rising customer expectations. Innovative supply chain practices enhance cost efficiency and operational excellence through automation, integration, and data-driven decision-making, while simultaneously improving responsiveness, flexibility, and speed to market. These capabilities are particularly vital in the commerce sector, where demand volatility, omnichannel distribution, and service differentiation play a decisive role in competitive performance. Furthermore, supply chain innovation contributes to higher levels of customer satisfaction by enabling reliable fulfillment, transparency, and personalized service offerings, thereby strengthening brand loyalty and market reputation. At a strategic level, innovative supply chains support market expansion and long-term competitive positioning by providing scalability, resilience, and adaptability in the face of technological disruption and external shocks. However, the realization of these benefits is often constrained by technological, organizational, financial, and regulatory challenges, underscoring the need for a holistic and well-coordinated approach to innovation adoption. Overall, the study highlights that supply chain innovation is not merely an operational improvement but a strategic imperative for commerce-sector firms seeking sustainable competitive advantage. By aligning supply chain capabilities with organizational strategy, investing in digital skills and infrastructure, and fostering collaborative ecosystems, firms can leverage supply chain innovation as a powerful enabler of competitiveness and long-term business success.

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