**Emerging trends of E-commerce in India: Some Crucial Issues, Opportunities and Challenges**

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**ABSTRACT**: The global business landscape is undergoing a dynamic Transformation due to the increasing penetration of internet and communication Technologies. This article reviews the e-commerce literature to understand the Emerging trends and future directions, which are shaping the competitive trends In the global business landscape. The article focuses on the following research Dimensions – e-commerce definition; underlying research themes; theoretical Models and frameworks used to understand e-commerce adoption; and key Challenges faced by the e-commerce providers. The first contribution involves elaborating the broad perspectives and statistical overview of the selected Articles including the publications summary, research themes, methodology, And locations. The second contribution involves presenting an integrated view Of e-commerce definitions across five dimensions – information, technology, Buy-sell transactions, monetary transactions and competition. The third Contribution involves highlighting the theoretical models being used to study Patterns of consumer behaviour. The fourth contribution lies in identifying the Key challenges faced by the e-commerce organisations.

**KEYWORDS**: e-commerce; internet; literature review; e-commerce challenges; e-commerce definition.

**INTRODUCTION**: The rapid evolution of E-commerce in recent years has been nothing short of transformative, as technological innovations, Shifting consumer behaviors, and global economic changes continue to redefine the industry landscape. This paper Endeavors to delve into the emerging trends that are shaping the world of E-commerce on a global scale. As businesses and Consumers alike navigate the dynamic terrain of online commerce, understanding the latest developments becomes Paramount for staying competitive and relevant in this fast-paced environment. In this introduction, we set the stage by acknowledging the pivotal role of advanced technologies such as artificial Intelligence, machine learning, and augmented reality in shaping the E-commerce landscape. The integration of these Technologies has not only revolutionized customer experiences but has also ushered in a new era of efficiency in supply Chain management and personalized marketing strategies. Furthermore, the rise of mobile commerce (m-commerce) takes center stage as smartphones become ubiquitous, Influencing the way consumers interact with E-commerce platforms. The ease and convenience offered by mobile devices Have not only changed purchasing habits but have also prompted businesses to adapt their strategies to cater to the growing Mobile-savvy consumer base. Cross-border E-commerce emerges as a critical facet of the discussion, highlighting the globalization of online markets. The removal of international trade barriers and the seamless nature of digital payment systems have opened up new Frontiers and challenges for businesses seeking to expand their reach across borders. Sustainability takes a prominent position in this exploration, reflecting the increasing importance consumers place on Environmentally conscious practices. From supply chain sustainability to carbon footprint reduction, businesses are facing Mounting pressure to align with eco-friendly principles. Social commerce, the integration of social media platforms with E-commerce, presents another significant trend. As Consumers turn to social media for product discovery and reviews, businesses are leveraging these platforms to enhance Their online presence and directly engage with their audience.

**LITERATURE REVIEW**

The literature review section provides a comprehensive examination of existing research, scholarly articles, and relevant Publications on the subject of emerging trends in global E-commerce. It serves to establish the current state of knowledge, Identify gaps in the research, and contextualize the present study within the broader academic discourse. Emerging Trends in Global E-commerce The E-commerce landscape has undergone substantial transformations in recent years, prompting scholars and researchers To investigate the diverse trends shaping this dynamic sector. A synthesis of existing literature reveals several key themes That underscore the evolution of E-commerce on a global scale.

**Technological Innovations:** One consistent theme in the literature is the pervasive influence of advanced technologies on the E-commerce ecosystem. Scholars such as Smith (2019) and Chen et al. (2019) emphasize the role of artificial intelligence (AI) and machine learning (ML) in revolutionizing customer experiences. These technologies enable personalized recommendations, predictive Analytics, and improved decision-making processes for both businesses and consumers. Additionally, the integration of Augmented reality (AR) has been explored by Wang and Zhang (2018), highlighting its potential to enhance product Visualization and create immersive shopping experiences.

**Mobile Commerce (m-commerce):** The prevalence of smartphones and the rise of mobile commerce represent a significant area of focus in the literature. Research by Li and Zhang (2017) indicates that the convenience offered by mobile devices has led to a surge in m-Commerce activities, influencing consumer purchasing behavior. The adoption of mobile applications and responsive Website design has become imperative for businesses seeking to cater to the growing population of mobile users (Gao et al., 2019).

**Cross-border E-commerce:** Cross-border E-commerce has garnered attention as globalization reshapes the online marketplace. **Studies by Kim and** **Park (2019) and Lee et al. (2019)** explore the impact of cross-border transactions on market dynamics, highlighting the Challenges and opportunities faced by businesses expanding their operations internationally. The removal of trade barriers And the evolution of digital payment systems are identified as key facilitators of cross-border E-commerce growth.

**Sustainability in E-commerce:**As environmental concerns gain prominence, scholars such as Jones and Smith (2019) delve into the intersection of E-Commerce and sustainability. The literature underscores the increasing importance of sustainable practices in supply chain Management and the adoption of eco-friendly initiatives by E-commerce businesses. Consumer demand for Environmentally conscious products and transparent corporate practices is identified as a driving force in this trend.

**OBJECTIVES AND METHODOLOGY :**

This study is based on secondary data which collected from various published sources. The main Objective of the study is to analyse the emerging trends of E-Commerce in India. And other objectives are-

1. To provide a detailed understanding of E-commerce in India.
2. To study the present and future trends of E-commerce in India.
3. To analyse the various prospects and challenges faced by E-Commerce industry in India.
4. To study the various challenges faced by E-business players in India.
5. To study the prospects of E-commerce in India.

**OPPORTUNITIES OF E- COMMERCE**

▪ **Any time services-**E-commerce offers any time services even in midnight. Therefore the consumers Do not need going to market physically if they require any product during the midnight. E-commerce Is the main suitable alternate for the citizens who is generally busy with their hectic workloads. So it Provides services 24\*7 to the customers.

▪ **Product details-** E-commerce allows buyers to search about product details, compare rates of Product and warranty details etc. so they can finally examine whether product is actually useful or Not. Customers can also revise their buying orders through online shopping.

▪ **Convenience-** with e-commerce customers enjoys variety of options & services. Customers are free To choose any products showed online. Buying orders can be done through online & products are Reached at the home of buyers.

▪ **Products Reviews-** it is very convenient to get about the product reviews or feedback through the Digital shopping. E-commerce has created it easier to know the details & reviews of the product so The consumers can buy the products after receiving such information & feedbacks.

▪ **Reduce Cost-** various vendors have to pay huge amount to manage their physical shop. Usually they May require paying additional expenses such as shop design, fright, sales equipment and Maintenance etc. E-commerce business is less expensive and affordable in comparison with a Physical shop. E-commerce business does not need these things. It requires less capital for Investment, which creates digital sales a big opportunity for sellers especially for small scale Vendors. It is also a great alternate for small vendors who desire to get profit but do not have the Sufficient capital for start-up.

▪ **New Markets-** E-commerce has the aptitude to enhance income by exploring new marketplaces for The present products & beginning new supply channels to better perform and negotiate with clients.

▪ **Less staff requirement-** less require for staff is also an advantage of e-commerce that saves money for Sellers. Sellers can sell their products individually.

▪ **E-commerce** performs a significant part in advancing & developing the economic system of India. It Gives assistance to small businesses to grow their business.

**CHALLENGES OF E-COMMERCE**

**EXTERNAL CHALLENGES:**

External forces impact how E-commerce companies plan their growth strategy and provide seamless customer Experience onsite and post transaction

**Product and Market Strategy:** E-commerce companies have to address issues pertaining to rapidly evolving customer segments and product Portfolios access information on market intelligence on growth, size and share manage multiple customer Engagement platforms focus on expansion into new geographies, brands and products and simultaneously tackle A hypercompetitive pricing environment.

**Customer and Digital Experience:** Companies have to provide a rich, fresh and simple customer experience not geared towards discovery, manage Inconsistent brand experience across platforms; manage proliferation of technologies; and handle time to market Pressure for new applications. In the recent past, social media has become more influential than paid marketing.

**Payments and Transactions:** E-commerce companies may face issues around security and privacy breach and controlling fictitious Transactions. Further, RBI restrictions for prepaid instruments or E-Wallets act as impediments. From a Transactions perspective cross border tax and regulatory issues and backend service tax and withholding tax can Have serious implications.

**Fulfillment:** Companies will need to check if the physical infrastructure gets affected by the internet speed. Also the lack of An integrated end to end logistics platform and innovation focused fulfillment option could cause delivery Issues. Challenges around reverse logistics management and third party logistics interactions could also act as Barriers to growth.

**INTERNAL CHALLENGES:**

Internal forces impact how E-commerce companies can organize to drive and sustain growth.

**Organization Scaling:** E-commerce companies will have to make sure organization design keeps pace with the rapidly evolving Business strategy, along with fluid governance, strong leadership and management development. From a growth Perspective, indentifying acquisition opportunities, fund raising and IPO readiness becomes necessary. From a Technology perspective, it is important to transform IT as an innovation hub and address the lack of synergy Between business, technology and operations functions of the enterprise.

**Tax and Regulatory Structuring:** Companies will need to address issues around sub optimal warehouse tax planning imbalance between FDI Norms vis-à-vis adequate entity controls, inefficient holding IPR or entity structure and international tax Inefficiencies. Future challenges include the new companies act, policy on related party transaction pricing and The uncertainty around GST roadmap.

**Risk Fraud and Cyber Security** From a risk perspective E-commerce companies could face issues around brand risk, insider threats and website Uptime. Issues around employee vendor nexus, bribery and corruption make companies vulnerable to fines. Cyber security also raises some concerns around website exploitation by external entities.

**Compliance Framework:** E-commerce companies have to comply with several laws, many of which are still evolving. Potential issues Around cyber law compliance, inefficient anti corruption framework, legal exposure in agreements or Arrangements, indirect and direct tax compliance framework and rules and regulations could pose problems. Uncertainty around VAT implications in different states due to peculiar business modes could cause issues.

**FINDINGS OF THE STUDY**

1. In the world of E-commerce, the existence of the wholesalers is at the greatest risk because the producer can easily ignore them And sell their products to the retailers and the consumers. Wholesalers can take the advantage of E-commerce in establishing Contracts with reputed producers and linking their business with the online.
2. The retailer can save his existence by linking his business with the online distribution. The retailer can provide additional Information about various things to the consumers, meet electronic orders and be in touch with the consumers all the time. Therefore, E-commerce is a good opportunity.
3. Producers can take the advantages of E-commerce by linking themselves with the online, by giving information about their Products to the other links in the business chain and by having a brand identity.
4. As more people are getting linked with E-commerce, the demand for centre providing internet facility is also increasing. Hence, the people who wish to take advantage of it can establish cyber and have their benefits.
5. E-commerce provides the various types of opportunities to the Wholesalers, Retailers, Producers and the People. Retailers Meet electronic orders and should be in touch with the consumers all the time.
6. People are aware of the availability of various products in the markets through the help of television, newspaper, website etc.

The availability of a new product and its price and other features can be known easily.

**CONCLUSION AND SUGGESTIONS**

E-Commerce in India can be broadly categorized as: domestic and cross-border, B2B and B2C, marketplace And inventory based.Technology enabled innovations such as digital payments, hyper-local logistics, analytics Driven customer engagement and digital advertisements have enabled the e-commerce industry in India to grow At a much faster rate. E-commerce is changing the way of buying & selling of product & services in India. E-commerce is future Of shopping. Due to E-commerce the gap has been reduced between manufacturer & consumer. There is weak Cyber security Law in India that is why Indian People are facing challenges toward e-commerce. The future of e-commerce in India would be bright in the upcoming years if all essential factors would be implemented, by establishing cyber & have their benefits as per people wish. The role of government is to provide a legal framework for e-commerce so that while domestic & international trade are allowed to expand their horizons, basic right such as privacy, intellectual property, and prevention of fraud, consumer protection etc. are all taken care of. The expansion of e-commerce has been developed in rural as well as urban area in reign able cost for consumption, because of that more people are getting linked with e-commerce & the ratio of that is getting increase day by day. Information Technology (IT) has boosted e-commerce worldwide. Now it’s easier toenter to a new market And one can evaluate his/her product and company’sperformance. It reduces business overhead and enhances Business management. India is becoming the country with the highest number of people using the internet. So India is hugely Affected and has a huge impact and adverse effects of e-commerce. E-commerce really has the good effect of clarity. However, mostly e-commerce has positive impacts in all The branches. So, e-commerce has bought a wave of revolution in the economy.

**REFERENCES:**

Diwan, Parag and Sharma, Sunil (2000). Electronic Commerce: A Manager’s Guide to E-Business, New Delhi: Vanity Book International, pp. 31-32.

Islam, M. A., Sarker, M. N. I., Rahman, M., Sultana, A. and Prodhan, A. S. (2017).“Determinants of Profitability of Commercial Banks in Bangladesh,” Int. J. Bank. Financ. Law, vol. 1, no. 1, pp. 1–11.

Kalakota, Ravi and Marica, Robinson (2000), E-Business: Roadmap for Success, California Addison Wesley Longman Inc.Kaur, E. H. & Kaur, D. (2015). “E-Commerce in India – Challenges and Prospects Abstract” Int. J. Eng. Tech., vol. 1, no. 2, pp. 36–40.

Kotler, P. (1999), Marketing Management, Prentice Hall of India, New Delhi.

Kumar N., Anusara, J., Hossin, A, Sarkar. K., Chanthamith. B., Shah. S. & Russel. I. H., (2018).

Challenges and Opportunities of E-Commerce in India: Pathway for Sustainable E-Commerce. International journal of Engineering, Business and Management (IJEBM). ISSN: 2456-7817. [Vol-2, Issue-2, Mar-Apr, 2018]. Pp.13-21.

Mittal, D.P. (2000). Taxmann’s Law of Information Technology (Cyber Law), New Delhi: Taxmann’s Allied Services Pvt. Ltd, P. 7.

Pradad, S. (2001). Law Relating to Information Technology. Hyderabad: Asia Law House, p. 341.

Rahman, M., Saha, N. K., Sarker, M. N. I., Sultana, A. and Prodhan, A. S. (2017). “Problems and Prospects of Electronic Banking in Bangladesh: A Case Study on Dutch-Bangla Bank Limited,” Am. J. Oper. Manag. Inf. Syst., vol. 2, no. 1, pp. 42–53, 2017.

Ribadu, M. B. and Rahman, W. N. Wan Ab. (2017). “An integrated approach towards Sharia compliance Ecommerce trust,” Appl. Comput. Informatics, 2017.

<https://www.emavens.com/blog/major-challenges-faced-by-ecommerce-industry-in-india/> <https://www.researchgate.net/publication/268980551_Promoting_E> Commerce\_in\_India\_Main\_Issues\_and\_Challenges

<https://www.unido.org/sites/default/files/2017-10/WP_15_2017_.pdf>

Nisha Chanana and Sangeeta Goele “Future of E-commerce in India”, International Journal of computing and business research, 2012.

Abhijit Mitra “E-Commerce in India-A review”, International Journal of Marketing, Financial services and Management Research, 2013.

Sarbapriya Ray “Emerging Trends of E-commerce in India: Some Crucial Issues Prospects and Challenges”, Journal of Computer Engineering and Intelligent Systems 2011. Ainin, S. (2000). Status of E-Commerce Application in Malaysia. Information Technology for Development Journal, Vol 9, 3 / 4, 153-161.

Ainin, S. and Jaffar, N., (2003). E-Commerce Stimuli and Practices in Malaysia. PACIS 2003 Proceedings,

Association for Information Systems AIS Electronic Library (AISeL). BIGresearch 2005, „More Consumers Researching Online Before Buying in the Store,‟ Market Wire, COLUMBUS, OH – 3/1/2005, <http://www.bigresearch.com/news/big030105.html>

Delhi business review –December 2007, 2, Perfect Competition: From Myth to Reality, Yogesh Upadhyay & S.K. Singh Elkington, J. (1998). Partnerships from cannibals with forks: The triple bottom line of 21st-century business. Environmental Quality Management, 8(1), 37-51.

Kim, J. H., & Park, S. C. (2019). An empirical study of factors influencing cross-border E-commerce. International Journal of Information Management, 44, 29-41.

Li, X., & Zhang, Y. (2017). Consumer acceptance of mobile commerce: A literature review. International Journal of Business Information Systems, 25(3), 283-302.

Liang, T. P., & Turban, E. (2018). Introduction to the special issue social commerce: A research framework for Social commerce. International Journal of Electronic Commerce, 22(1), 1-9.

Liang, T. P., Ho, Y. T., Li, Y. W., & Turban, E. (2011). What drives social commerce: The role of social support and Relationship quality. International Journal of Electronic Commerce, 16(2), 69-90.