



Revolutionizing E-Commerce Landscape

This editorial is based on [“Watch out, AI and GenAI are transforming e-commerce from the ground up”](#) which was published in The Livemint on 09/05/2024. The article discusses the transformative impact of Generative AI on the e-commerce industry landscape.

For Prelims: [E-commerce](#), [Generative AI](#), [Competition Commission of India](#), [Government e-Marketplace](#), [Open Network for Digital Commerce](#), [National E-Commerce Policy](#), [Consumer Protection \(E-commerce\) Rules 2020](#), [Gross Merchandise Value](#), [FDI in E-commerce](#).

For Mains: Generative AI in E-Commerce Sector, Major Issues Related to E-Commerce in India.

E-commerce has redefined the shopping experience, allowing consumers to browse and purchase products from the comfort of their homes or on-the-go via mobile devices. This multi-billion dollar industry has witnessed exponential growth, fueled by **convenience, wide product assortments, and competitive pricing**.

The rise of **generative AI** technologies like [ChatGPT](#), [DALL-E](#), and [Midjourney](#) is rapidly transforming the ecommerce landscape. Generative AI has been shown to drive **higher conversion rates and revenue growth of 3-15%** for companies investing in the technology. However, Generative AI models can sometimes **"hallucinate"** and generate incorrect or fabricated information without human oversight.

How Generative AI is Revolutionizing the E-Commerce Sector?

- **Personalized Product Recommendations:** Generative AI can analyze customer data and browsing patterns to provide highly personalized product recommendations.
 - New Epsilon research indicates **80% of consumers** are more likely to make a purchase when brands offer personalized experiences,
- **Automated Product Descriptions and Marketing Content:** AI can automatically generate product descriptions, ads, social media posts and more, saving time while maintaining quality.
 - 55% of marketers using generative AI for content creation reported improved performance, according to a **World Federation of Advertisers study**.
- **Demand Forecasting and Inventory Optimization:** By training on historical data, generative AI models can forecast demand patterns and seasonality more accurately than traditional methods.
 - This allows ecommerce businesses to **optimize inventory levels**, reducing costs and preventing stockouts.
- **Increased Conversion Rates and Revenue:** Businesses investing in generative AI have experienced **3-15% revenue increases** and a 10-20% improvement in sales return on an investment, according to **McKinsey**.

Generative AI Use Cases In Ecommerce



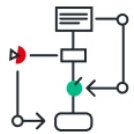
Generate product descriptions & content



Create professional product images & ads



Provide trying new clothes on yourself



Design new products



Augment customer support



Prevent fraudulent activities



Provide customized product pages in real time



Optimize inventory and supply chain management



Provide eCommerce consultation

Note: Generative AI is a subset of artificial intelligence that employs algorithms to generate new and unique data or content, mimicking patterns and characteristics learned from analyzing large datasets.

(ML- Machine Learning)

What is the Status of the E-Commerce Sector in India?

- **About:** The Indian e-commerce industry is projected to reach **USD 300 billion by 2030**, experiencing significant growth.
 - In FY23, the **Gross Merchandise Value (GMV)** of e-commerce reached **USD 60 billion**, increasing 22% over the previous year.
 - After China and the US, India had the third-largest online shopper base of 150 million in FY21 and is expected to be 350 million by FY26.
- **Factors Driving E-Commerce Growth in India:**
 - **Increasing Internet Penetration:** With over **821 million users**, India was the **second-largest internet** market in the world. This growing connectivity is a major driver for e-commerce adoption.
 - **Increasing Footprint in Tier 2 and Tier 3 Cities:** . The e-commerce trend is gaining major popularity even in tier-2 and tier- 3 cities as they now make up nearly **half of all shoppers** and contribute three of every five orders for leading e-retail platforms.
 - The e-commerce market's share of Tier-3 cities grew from **34.2% in 2021 to**

41.5% in 2022.

- **Rising Middle Class and Disposable Incomes:** The size of India's middle class will nearly double to 61% of its total population by 2047, from 31% in 2020-21 (PRICE Report 2023).
 - With increasing disposable incomes, more consumers are shopping online for convenience and access to brands.
- **Favorable Demographics:** India has a median age of **28 years** according to [World Population Prospects \(WPP\)](#), making it one of the youngest populations globally.
 - This demographic dividend and tech-savvy population is a significant boost for e-commerce adoption and growth.
- **Growth of D2C Brands and Social Commerce:** The rise of direct-to-consumer (D2C) brands like boAt, Mamaearth, and Licious has disrupted traditional retail models.
 - Social commerce platforms like **Meesho** are also gaining traction.
- **Fintech Solutions for Easier Payments:** Digital payment solutions like **UPI, mobile wallets, and buy-now-pay-later** options have made online transactions more accessible and convenient for Indian consumers.
 - The total volume surged to a staggering 65.7 billion transactions in 2023, according to **India Digital Payments Report (H2 2023)**.
- **Logistics and Supply Chain Improvements:** Investments in logistics infrastructure, warehousing, and last-mile delivery networks by players like **Delhivery, Ecom Express, and Xpress Bees** have supported e-commerce growth across India.

What are the Major Issues Related to E-Commerce in India?

- **Logistics and Supply Chain Inefficiencies:** While improving, India's logistics infrastructure still lags, leading to **higher costs and delivery delays**, especially in remote areas.
 - [Economic Survey 2022-23](#) stated that logistics costs in India have been in the range of **14-18% of GDP** against the global benchmark of 8%.
- **Social and Environmental Impact Concerns:** Issues like **excessive packaging waste, unethical labor practices** in the supply chain, and unsustainable business models raise concerns about the broader ecological and social impact.
 - In May 2023, **Swiggy delivery partners** went on Strike in Chennai, demanding better pay and working conditions.
- **Antitrust and Anti-Competitive Practices:** Allegations of anti-competitive practices like deep discounting, preferential treatment, and misuse of data by large e-commerce firms threaten a level playing field.
 - **Example:** In 2021, the [Competition Commission of India \(CCI\)](#) imposed a **₹202 crore fine on Amazon** for not fully disclosing the Future Group entity deal's scope and purpose.
- **Counterfeiting and Piracy Concerns:** Proliferation of counterfeit and pirated products on e-commerce platforms not only impacts sales of genuine brands but also **endangers consumer safety and trust in the ecosystem**.
 - Recently, the Crime Branch of Mumbai, seized counterfeit goods worth ₹55,000 being sold as **"WoW" products**.
- **Human Resource Challenges:** The rapid growth has created a demand-supply gap for skilled tech, supply chain, and logistics professionals.

What are the Major Government Initiatives Related to E-Commerce?

- **Government e-Marketplace (GeM) Portal:** Launched in August, 2016, by the Ministry of Commerce and Industry to create an inclusive, efficient, and transparent platform for buyers and sellers to conduct public procurement activities.
 - In FY23, procurement crossed Rs. 2 lakh crore.
- **Open Network for Digital Commerce (ONDC):** It is an online network launched by the Government of India in 2022, aims to provide **equal opportunities to MSMEs** to thrive in digital commerce and democratize e-commerce.
- **National E-Commerce Policy:** The Indian government is poised to unveil a national e-commerce policy, aiming to foster sector growth and boost exports.
 - Initially proposed in 2018, a draft of the policy was released in **2019**.
- **Consumer Protection (E-commerce) Rules 2020:** Directed e-commerce companies to display

country of origin alongside product listings.

- It also mandated companies to reveal parameters determining product listings on their platforms.
- **FDI in E-commerce:** Limit of FDI in the E-commerce marketplace model hiked to up to 100% (in B2B models)
- **Equalisation Levy Rules 2016 (Amended in October 2020):** The equalisation levy aims to ensure a fair share of digital economy tax and avoid double taxation.
 - Foreign companies operating e-commerce platforms in India mandated to have Permanent Account Numbers (PAN)
 - **A 2% tax imposed in FY21 budget** on sale of goods or delivery of services through a non-resident e-commerce operator.

What Measures can be Adopted to Revamp the E-Commerce Landscape in India?

- **Develop Logistics Parks and Multimodal Hubs:** Incentivize the creation of state-of-the-art **logistics parks and multimodal logistics hubs** through public-private partnerships, leveraging innovative financing models.
 - These hubs would integrate different modes of transportation (**road, rail, air, and waterways**) and provide modern warehousing, packaging, and distribution facilities, **streamlining the entire supply chain.**
- **Foster Rural E-commerce Logistics Startups:** Encourage and support the growth of **rural e-commerce logistics startups** by providing them with access to technology, funding, mentorship, and training.
 - These startups could leverage local knowledge and resources to **bridge the last-mile delivery gap in remote areas**, creating employment opportunities and boosting rural entrepreneurship.
- **Implement "Logistics Reverse" and Circular Economy Models:** Mandating the use of sustainable packaging materials and promoting the **concept of "Logistics Reverse,"** where e-commerce platforms **incentivize customers to return packaging materials** for recycling or reuse.
 - Additionally, encouraging the adoption of circular economy principles, facilitating the **resale, refurbishment, or recycling of products** to reduce waste and promote sustainable consumption.
- **Establish a Dedicated E-commerce Regulatory Authority:** Setting up a dedicated e-commerce regulatory authority or a **specialized division within the Competition Commission of India** to proactively monitor and address anti-competitive practices, data misuse, and unfair business practices in the e-commerce sector.
 - This authority could also oversee the implementation of "**Fairness by Design**" principles in e-commerce platforms' algorithms and policies.
- **Implement Advanced Authentication and Traceability Technologies:** Mandating the use of advanced product authentication technologies like **RFID tags, QR codes, and blockchain-based traceability systems** to combat counterfeiting and ensure product authenticity.
 - Collaborate with industry associations and law enforcement agencies to establish a **centralized reporting mechanism** and a dedicated task force to tackle the sale of counterfeit goods on e-commerce platforms.
- **Encourage Gig Talent Pools:** Encouraging the development of "**Gig Talent Pools,**" where e-commerce companies can access a **curated network of skilled freelancers** and independent contractors for short-term or project-based engagements.
- **Regulating Generative AI in E-commerce:** To maintain competition and ethical practices, regulatory frameworks must mandate transparency in AI-generated content and algorithms.
 - E-commerce companies should be required to **disclose AI usage and adhere to ethical standards.**
 - Regular audits and compliance checks will ensure fairness and accountability.

Drishti Mains Question:

Examine the current state of India's e-commerce industry, highlighting key policy initiatives, challenges, and the sector's impact on the economy.

UPSC Civil Services Examination, Previous Year Question:

Q. With reference to foreign-owned e-commerce firms operating in India, which of the following statements is/are correct? (2022)

1. They can sell their own goods in addition to offering their platforms as market-places.
2. The degree to which they can own big sellers on their platforms is limited.

Select the correct answer using the code given below:

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

Ans: (b)

PDF Reference URL: <https://www.drishtiias.com/printpdf/revolutionizing-e-commerce-landscape>

