

# **Navigating India's E-commerce Crossroads**

This editorial is based on "E-commerce has done more good than harm" which was published in Hindu Business Line on 25/08/2024. The article highlights the rapid growth of India's e-commerce industry, which, while empowering consumers and small businesses, also raises concerns about potential disruptions to traditional retail.

For Prelims: Indian e-commerce industry, Open Network for Digital Commerce, Unified Payment Interface, BHIM, Competition Commission of India, Gig economy, Foreign Direct Investment, Equalisation Levy Rules 2016, Social-Ecommerce, RBI Guidelines on Payment Aggregators and Gateways.

**For Mains:** Major Growth Drivers of E-commerce in India, Major Issues Related to the E-Commerce Sector in India.

The <u>Indian e-commerce industry</u> is experiencing rapid growth, with projections estimating it will reach **USD 350 billion by 2030.** However, this expansion has sparked significant debate. Recently, India's Commerce Minister has expressed concerns that the **rise of e-commerce could disrupt traditional retail,** potentially harming small businesses, a concern that may seem belated given the government's previous support for the sector.

Conversely, e-commerce has empowered **consumers by offering a wider range of choices, efficient delivery systems, and improved return policies.** It has also enhanced access to products in smaller towns and strengthened logistics infrastructure. Many small businesses are adapting by leveraging online platforms, leading to increased sales and employment opportunities. E-commerce has disrupted traditional distribution models, **enabling smaller Indian brands to compete more effectively with established players.** This evolving landscape promotes a consumer-centric market, reducing the likelihood of predatory practices taking root.

### What is E-Commerce?

- **About:** E-commerce, short for electronic commerce, refers to the buying and selling of goods or services using the internet, and the transfer of money and data to execute these transactions.
- Types of E-Commerce
  - Based on Parties Involved
    - Business-to-Consumer (B2C): Amazon selling products to individual customers
    - **Business-to-Business (B2B):** Wholesalers selling to retailers through online platforms
    - Consumer-to-Consumer (C2C): Individuals selling on platforms like eBay or OLX
    - **Consumer-to-Business (C2B):** Freelancers offering services to companies on platforms like Upwork
    - Business-to-Government (B2G): Companies bidding for government contracts

online

- Based on Platform
  - **Social Commerce**: Leveraging social media platforms for e-commerce (e.g., Facebook Marketplace)
  - Mobile Commerce (M-Commerce): Transactions conducted through mobile devices
  - Local Commerce: Online platforms connecting local buyers and sellers (e.g., Nextdoor)



# What are the Major Growth Drivers of E-commerce in India?

- **Digital Revolution-Smartphones and Internet Penetration**: India's <u>digital landscape</u> has transformed dramatically, fueling e-commerce growth.
  - India will have **1 billion smartphone users by 2026** with rural areas driving the sale of internet-enabled phones.
  - In the case of India, the average cost of 1GB of mobile internet data is among the lowest globally, at just **Rs 13.98,** this has brought millions online.
  - This digital accessibility has made online shopping a reality for millions, especially in Tier 2 and 3 cities.
  - Also, the Open Network for Digital Commerce (ONDC) initiative, aims to democratise digital commerce,
- Rise of Digital Payments-UPI and Beyond: The surge in digital payments has been a key enabler for e-commerce.
  - Unified Payment Interface (UPI) transactions clocked a new high in value in May 2024 by processing 14.04 billion transactions worth Rs 20.45 trillion.
  - The ease of digital transactions, coupled with initiatives like BHIM has reduced the reliance on cash-on-delivery.
  - This shift has not **only simplified online purchase**s but also broadened the customer base for e-commerce platforms.
- **Evolving Consumer Behavior-Convenience and Choice**: Changing lifestyles and increasing time scarcity have tilted consumer preferences towards the convenience of online shopping.
  - E-commerce platforms offer unparalleled product variety, Amazon India alone lists over
     170 million products.
  - This vast selection, combined with **competitive pricing and doorstep delivery,** has

made e-commerce an attractive option for urban and rural consumers alike.

- Logistics and Last-Mile Delivery Innovation: Improvements in logistics have been pivotal for e-commerce expansion.
  - India's logistics market, valued at USD 250 billion in 2021, is expected to grow to USD 380 billion by 2025.
  - E-commerce-focused logistics players like **Delhivery** and Ecom Express have revolutionised last-mile delivery.
  - Innovations like **hyperlocal delivery (Dunzo, Swiggy Instamart)** have reduced delivery times to as little as 10-30 minutes in some cities.
- Rise of Social Commerce and Live Shopping: Social commerce is emerging as a significant trend, blending social media with e-commerce.
  - Platforms like **Meesho** have tapped into the power of social networks for product discovery and sales.
  - Live shopping, popularised by platforms like Flipkart's Shopsy and YouTube's integrated shopping features, is expected to be a USD 4-5 billion market in India by 2025.
  - This trend is particularly appealing to young, digitally-native consumers and is driving impulse purchases and engagement.
- Personalisation and Al-Driven Recommendations: Advanced data analytics and Al are enhancing the online shopping experience through personalisation.
  - E-commerce giants like Amazon report that 35% of their sales come from personalised recommendations.
  - Al-powered chatbots handle 30-40% of customer queries on major platforms.
  - These technologies not only improve customer satisfaction but also drive higher conversion rates and average order values.
- Vernacular Approach and Voice Commerce: Catering to India's linguistic diversity has opened up new markets for e-commerce.
  - Voice-based shopping, supported by platforms like Amazon's Alexa and Google Assistant, is gaining traction.
  - According to a report by the Internet and Mobile Association of India, 57% of internet users prefer to access the internet in Indian languages, presenting a massive opportunity for voice and vernacular e-commerce solutions.

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

- Predatory Pricing-The Race to the Bottom: Allegations of predatory pricing have dogged major e-commerce players.
  - In 2020, the <u>Competition Commission of India (CCI)</u> ordered a probe into Amazon and Flipkart for deep discounting practices.
  - For instance, during the 2022 festive season, e-commerce sites offered discounts up to 80% on electronics. While beneficial for consumers in the short term, this practice raises concerns about long-term market health and fair competition.
- Data Privacy- The Double-Edged Sword of Personalisation: As e-commerce platforms collect vast amounts of user data for personalised experiences, concerns about data privacy and security have intensified.
  - High-profile data breaches, like the alleged Domino's India breach affecting 180 million orders in 2021, underscore the risks.
  - Balancing personalisation with privacy remains a significant challenge for the industry.
- **Counterfeit Conundrum**: The proliferation of counterfeit products on e-commerce platforms poses a major threat to brand integrity and consumer trust.
  - A 2018 LocalCircles survey found that 38% of consumers had received fake products from e-commerce sites.
  - In 2022, a <u>Parliamentary panel</u> recommended stricter penalties for e-commerce firms selling counterfeit goods.
  - The challenge lies in effectively policing millions of listings without stifling legitimate sellers.
- The Small Retailer Squeeze: The rapid growth of e-commerce giants has put immense pressure on India's 63 million small retailers.
  - In FY23, about 1.5-2.5 million MSMEs were selling products online, making up only 2-3%

#### of total MSMEs.

- Government initiatives like <u>Open Network for Digital Commerce (ONDC)</u> aim to level the playing field, **but small retailers still struggle to match the tech prowess** and economies of scale of e-commerce behemoths.
- Last-Mile Logistics-The Rural Reach Riddle: While e-commerce has made significant inroads, reaching India's vast rural population remains challenging.
  - Poor road infrastructure, lack of proper addresses, and limited warehousing facilities in remote areas inflate delivery costs.
  - Innovations like Amazon's I Have Space program and Flipkart's partnership with kiranas have helped, but reaching the last mile profitably in a country where 65% of the population is rural remains a formidable challenge.
- The Environmental Cost of Convenience: The e-commerce boom has raised significant environmental concerns.
  - The <u>packaging waste</u> generated by online orders is staggering, India generated 3.4 million tonnes of plastic waste in 2019-20, with e-commerce being a major contributor.
  - The <u>carbon footprint</u> of last-mile deliveries, especially with the rise of quick commerce, is substantial.
- **The Gig Economy Grapple**: The e-commerce boom has fueled the growth of the <u>gig economy</u>, particularly in logistics and delivery services.
  - While offering flexible employment, quick commerce has raised concerns about **worker rights, job security, and safety,** particularly with its promise of 10-minute deliveries.
  - **Gig workers** are typically **isolated** and lack the ability to unionise or collectively bargain for better working conditions and remuneration.
  - This power imbalance makes it difficult for them to advocate for their rights or negotiate better terms with the platforms they work for.
- **The Influencer Impact**: The growing role of influencer marketing in e-commerce has raised concerns about authenticity and disclosure.
  - The issues of undisclosed paid partnerships, and misleading product endorsements have come under scrutiny.
  - Advertising Standards Council of India (ASCI) reported that 30% of influencer posts it analysed violated disclosure guidelines.
  - Balancing the power of influencer marketing with maintaining consumer trust and regulatory compliance presents an ongoing challenge for the e-commerce sector.

# What are the Government Initiatives Related to the E-Commerce Sector in India?

- Foreign Direct Investment (FDI) in E-Commerce: The government has allowed 100% FDI in the e-commerce marketplace model, particularly in B2B transactions.
- Government e-Marketplace (GeM) Portal: Launched in August 2016 by the Ministry of Commerce and Industry, the GeM portal promotes transparent and efficient public procurement, with procurement crossing ₹2 lakh crore in FY23.
- Open Network for Digital Commerce (ONDC): Introduced in 2022, ONDC aims to democratise e-commerce by providing equal opportunities for MSMEs to thrive in digital commerce.
- Consumer Protection (E-commerce) Rules 2020: These rules mandate e-commerce
  platforms to display the country of origin and disclose product listing parameters to ensure
  transparency for consumers.
- Equalisation Levy Rules 2016 (Amended in 2020): These rules impose a 2% tax on foreign e-commerce operators selling goods or services in India, ensuring fair taxation of digital businesses.
- **RBI Guidelines on Payment Aggregators and Gateways:** In 2020, the Reserve Bank of India issued guidelines for payment aggregators and payment gateways, crucial for e-commerce transactions.
  - These guidelines mandate licensing for payment aggregators, impose stricter operational and governance requirements, and enhance customer grievance redressal mechanisms.
- National E-Commerce Policy: The forthcoming National E-Commerce Policy, initially proposed in 2018, seeks to enhance sector growth and boost exports, with a draft released in 2019.

## What Measures can be Adopted Related to the E-Commerce Sector in India?

- Leveling the Playing Field of Small Retailers: Launch a nationwide "Digital Kirana" initiative to equip small retailers with digital tools and skills.
  - Partner with established e-commerce players to **create dedicated "local seller" sections on their platforms,** highlighting nearby small businesses.
  - Provide subsidised access to e-commerce enablement platforms, digital payment systems, and inventory management software.
  - Implement a tiered commission structure on e-commerce platforms, with lower rates for small sellers to boost their competitiveness.
- ONDC Acceleration-Democratizing Digital Commerce: Fast-track the implementation of the ONDC initiative across all major cities.
  - Provide financial incentives for early adopters, both sellers and technology providers, to boost participation.
  - Launch a nationwide awareness campaign to educate consumers and businesses about
     ONDC's benefits and usage.
- Streamlining the E-commerce Ecosystem: Formulate a comprehensive, forward-looking e-commerce policy that provides clear guidelines on FDI, data localisation, and cross-border trade.
  - Establish a dedicated e-commerce regulatory body to oversee compliance, address grievances, and promote fair competition.
  - Simplify <u>GST compliance</u> **for e-commerce transactions**, potentially introducing a single-point GST collection mechanism for marketplaces.
- Last-Mile Innovation Fund-Bridging the Rural-Urban Divide: Create a government-backed "Last-Mile Innovation Fund" to support startups and existing players in developing cost-effective rural delivery solutions.
  - Offer tax incentives for companies investing in rural logistics infrastructure, including micro-warehouses and digital addressing systems.
  - Partner with <u>India Post</u> to leverage its extensive rural network for e-commerce deliveries, potentially creating a "rural e-commerce assistant" role within post offices.
- **Green E-commerce Push:** Implement a mandatory "**Green Rating**" system for e-commerce packaging, incentivizing the use of eco-friendly materials.
  - Introduce tax benefits for e-commerce companies adopting electric vehicles for lastmile delivery.
  - Launch a "Circular E-commerce" initiative, promoting refurbished goods marketplaces and incentivizing product repair and recycling.
- Consumer Protection Enhancement: Strengthen the e-commerce dispute resolution mechanism by establishing dedicated online consumer courts for faster grievance redressal.
  - Implement a blockchain-based product verification system to combat counterfeits, starting with high-value and commonly faked items.
  - Mandate clear disclosure of pricing components, including base price, discounts, and platform fees, to enhance pricing transparency.
- Inclusive Gig Economy Framework: Develop a comprehensive social security scheme for ecommerce gig workers, including health insurance and retirement benefits.
  - Implement a "Portable Benefits" system allowing gig workers to accumulate benefits across multiple platforms.
  - Establish minimum wage guidelines for gig workers based on local cost of living and task complexity.
  - Launch a "Gig Worker Upskilling Program" to help delivery personnel and other gig workers transition to higher-skilled roles in the e-commerce ecosystem.

### **Drishti Mains Question:**

Discuss the impact of the rapid growth of e-commerce on traditional retail in India. What measures should the government consider to ensure a balanced and inclusive growth of the retail sector?

## 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)

