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**Editor-In-Chief(EiC) :**

Dr.Peter Varghese MBA, PhD

Principal

De Paul Arts and Science College-

Edathotty

Kannur, Kerala-670673

Email: [peterooroth@gmail.com](mailto:peterooroth@gmail.com)

Website: [www.definejournal.online](http://www.definejournal.online)

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De Paul Institute of Religion and Philosophy

Kumbalagodup.o. Bengaluru 560074

Karnataka, India

depaulinstitute@gmail.com

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Akhil Antony A, Mithunlal S K

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## **Exponential Growth of the Indian Agricultural Sector (2000-2025)**

Dr. Peter Varghese<sup>1</sup>, Akhil Antony A<sup>2</sup>Mithunlal SK<sup>3</sup>

1. Principal, De Paul Arts and Science College- Edathotty,  
[peterooroth@gmail.com](mailto:peterooroth@gmail.com)

2- Research Scholar, Kannur Univerity

[mithunlalask@gmail.com](mailto:mithunlalask@gmail.com)

3- Research Scholar, Kannur Univerity

[akhilantonya3@gmail.com](mailto:akhilantonya3@gmail.com)

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### **Abstract**

*This research paper analyzes the phenomenal change and "exponential growth" that the Indian agricultural sector went through in the period from 2000 to 2025. From being defined by subsistence agriculture and susceptibility to climatic vagaries, the sector has developed into a vibrant and fast-growing driver of the Indian economy. This paper examines important statistical pointers like food grain yield, horticulture production, agricultural Gross Value Added (GVA), irrigation growth, and mechanization of farms to prove this growth. It also investigates the central role played by government policies, technology, and liberalization of the market in fueling this record expansion. While accepting long-standing challenges, the paper reaches the conclusion that the period under study is a crucial time of advance and resilience for Indian farming, paving the way for forthcoming food security and rural well-being.*

**Key Words:**Agriculture, food grain, Irrigation, Mechanization, Export

### **1. Introduction**

Food safety is the backbone of any country in the growth. The first concern for the citizen in a country is nothing but have food. Agriculture is still the pillar and pillar of the Indian economy, providing employment to a large number of its population and contributing immensely towards the national Gross Domestic Product (GDP). Although there is much development in the industry in past decade but the industry has been plagued by many challenges, such as low productivity, reliance on monsoon, fragmented holdings, and poor infrastructure and sluggish mechanization. However, the period from 2000 to 2025 has witnessed a paradigm shift, characterized by

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sustained growth, diversification, and increased resilience in the agricultural sector. This paper admits that this growth can be described as "exponential" given the rapid acceleration in various key metrics and the sector's enhanced capacity to meet the demands of an escalating population and contribute to national exports and independency in the food sector. This research aims to provide a comprehensive overview of this transformative period, supported by illustrative statistical data and an analysis of the underlying drivers.

### **2.Literature Review**

There is a Structural Shifts in Commercial Crop Production in India in the last two decades. Kutty K V (2023) The research highlights substantial increases in the production of crops like cotton (159%) and oilseeds (59.1%) post-2000, attributing these gains to policy changes and technological interventions. The cotton industry in the world is depend on the production of cotton from India. The growth of any sector is based on the growth of the investment in that sector. The exponential growth is based on the exponential investment in the agricultural sector. (Akber and Paltasingh (2021) investigated the correlation between investment trends and agricultural output from 1960 to 2017. Their findings suggest that declining public investment has led to stagnation in agricultural growth, emphasizing the need for increased capital formation to stimulate productivity. The growth in the investment will lead to the technological findings and which will lead the agricultural sector more efficient one. Agricultural Research (2015) analyzes the trends in public and private investments in agricultural research. It highlights the critical role of sustained R&D funding in driving innovation and growth in the sector. The research in the agricultural sector also lead to the technological advancements in farming. Sharma et al. (2022) there seems to be the progress in agricultural technologies, including organic farming, mechanization, and dairy innovations. These advancements have enhanced productivity and sustainability in Indian agriculture.

There is tremendous growth in the technology in every sector after the advancement of the Artificial Intelligence. The Machine Learning has also influence the agriculture sector. (Aashuetal.(2024).The machine learning has the potential to optimize crop yields, resource management, and decision-making processes. Modern communication technologies have also influenced the growth of the agriculture sector. (Tiwari (2022) examines the role of Information and Communication Technologies (ICT) in agricultural

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knowledge sharing. The ICT tools have facilitated access to information, leading to improved farming techniques and productivity. The modern crop management is learned through the information technology and the scientific knowledge is shared even in the vernacular languages that lead to the systematic cultivation by even the illiterate farmer.

There are historical and spatial trends in Indian agriculture, noting significant regional disparities in growth. (Chand and Parappurathu (2011). There is tailored regional policies are essential for balanced agricultural development. The southern states and Panjab is more technologically open but the states like Bihar is behind in using the technology. Indian farming has shown a drastic change in the use of scientific methods and technology from 2000 to 2025. It has shown an exponential growth in these years. There is many research is happening in India's efforts to align its agricultural practices with Sustainable Development Goals (SDGs). It emphasizes the need for sustainable farming methods to ensure long-term growth and environmental conservation. The exponential growth of India's agricultural sector from 2000 to 2025 is a result of multifaceted developments, including technological innovations, strategic investments, and policy reforms. Continued focus on sustainable practices, infrastructure development, and research investments will be crucial in maintaining and enhancing this growth trajectory.

### **3. Methodology**

This article combines information from different publicly released reports, agricultural statistics, and economic surveys. The statistical information being given here is representative, showing overall tendencies and orders of magnitude seen in the Indian farm sector during the period indicated, on the basis of data available until 2025. Owing to the changing nature of current economic figures and the level of this article, individual year-over-year micro-level figures for each single parameter are not comprehensively given but are instead aggregated to present the overall course of development. Analysis is based on macro-level indicators which together prove the growth of the sector.

### **4. Statistical Analysis and Key Drivers**

The "exponential growth" of the Indian agricultural sector from 2000 to 2025 can be substantiated by examining several critical indicators:



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Period	Average Growth Rate (Agriculture GDP)	Agriculture % of Total GDP
2000–2005	2.5% per annum	21%
2005–2010	4.0% per annum (with variation)	17%
2010–2015	3.6% per annum	15%
2015–2020	3.1% per annum	14%
2020–2025	3.5–4.0% per annum (estimated)	13%

There is a drastic growth is seen in the GDP of the India and the agriculture sector has the major influence on the total GDP of the nation.

### 4.1. Food Grain Production

India has achieved remarkable self-sufficiency in food grains, with production consistently increasing. The growth has been driven by improved seed varieties, better agronomic practices, and increased irrigation.

Year	Food Grain Production (Million Tonnes)
2000-01	196.81
2005-06	208.60
2010-11	244.49
2015-16	251.57
2020-21	308.65
2024-25 (Est.)	330.00

Source: Illustrative data based on general trends from Ministry of Agriculture & Farmers Welfare, Government of India reports.

This table demonstrates a consistent upward trend, with significant jumps in production, particularly in the latter half of the period, indicating enhanced productivity and resilience.



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### 4.2. Horticulture Production

Horticulture, encompassing fruits, vegetables, flowers, and spices, has emerged as a major growth engine, often surpassing food grain production in value. This sector has seen diversification and increased focus on high-value crops.

Year	Horticulture Production (Million Tonnes)
2000-01	146.00
2005-06	180.00
2010-11	240.00
2015-16	283.00
2020-21	331.05
2024-25 (Est.)	370.00

Source: Illustrative data based on general trends from National Horticulture Board reports.

The growth in horticulture highlights a shift towards more profitable and diversified agricultural practices.

### 4.3. Agricultural Gross Value Added (GVA)

The contribution of agriculture to the national GVA, while seeing a relative decline as other sectors grow faster, has shown robust absolute growth, indicating the sector's increasing economic output.

Year	Agricultural GVA (at Current Prices, ₹ Lakh Crore)
2000-01	4.5
2005-06	7.2
2010-11	13.5
2015-16	20.0
2020-21	36.0
2024-25 (Est.)	55.0

Source: Illustrative data based on general trends from Ministry of Statistics and Programme Implementation reports.

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This consistent increase in GVA underscores the sector's expanding economic footprint.

### 4.4. Irrigation Coverage

Expansion of irrigated area has been crucial in de-risking agriculture from monsoon variability and enabling multiple cropping.

Year	Net Irrigated Area (Million Hectares)
2000-01	55.0
2005-06	60.0
2010-11	65.0
2015-16	70.0
2020-21	75.0
2024-25 (Est.)	80.0

Source: Illustrative data based on general trends from Ministry of Water Resources reports.

Increased irrigation has directly contributed to higher yields and agricultural stability.

### 4.5. Farm Mechanization

The adoption of modern farm machinery has significantly improved efficiency, reduced labor dependency, and enhanced productivity.

Year	Tractor Sales (Units in Lakhs)
2000-01	2.0
2005-06	2.8
2010-11	5.0
2015-16	6.5
2020-21	9.0
2024-25 (Est.)	10.5

Source: Illustrative data based on general trends from industry reports.

The rising sales of tractors and other farm equipment signify a growing trend towards modern farming.

## **5.Agricultural export from India**

By 2025, the Indian agriculture industry is also anticipated to reach a value of US\$24 billion, according to Inc42. With 70% of sales occurring in retail, the Indian food and grocery market is the sixth largest in the world. An estimated 165 million metric tons of food grains were produced in FY25, according to the initial advance estimate. In FY24, India produced around 332 million metric tons of food grains.

The First Advance Estimates for 2024–25 show that the total Khariff food grain output is 1647.05 Lakh Metric Tonnes (LMT), up 89.37 LMT from the previous year and 124.59 LMT from the average Khariff food grain production.

Between 2022 and 2023, the Rabi crop area increased from 709.09 lakh hectares to 709.29 lakh hectares.

According to the second advance estimate, India's horticulture production is expected to have increased by 4.74 million tonnes (1.37%) from 2021–2022 to 2022–2023, setting a new record of 351.92 million tonnes (MT).

In recent years, there have been significant advancements, investments, and government assistance in the agriculture and related industries. FDI in agriculture services was Rs. 26,836 crore (US\$3.11) billion between April 2000 and September 2024.

According to the Department for Promotion of Industry and Internal Trade (DPIIT), between April 2000 and September 2024, the Indian food processing sector received a total of about Rs. 1,11,831 crore (US\$12.96 billion) in foreign direct investment (FDI) equity inflow. This amounts to 1.83% of all FDI inflows these industries have received.

In 2024–2025 (April–May), processed fruits and juices accounted for US\$143.51 million, miscellaneous processed products for US\$30.07 million, and processed vegetables for US\$122.91 million.

From April to December of FY25, India's farm and processed food exports reached Rs. 1,54,314 crore (US\$ 17.77 billion), an increase of more than 11% YoY.

## **6.Key Drivers of Growth**

Some key factors have driven this growth collectively:

- **Government Policies and Schemes:** Schemes such as the Pradhan MantriFasalBimaYojana (PMFBY), Pradhan MantriKrishiSinchaiYojana (PMKSY), e-NAM (National Agriculture Market), and raised Minimum Support Prices (MSPs) have yielded significant assistance to farmers.
  - **Technological Adoption:** Greater adoption of high-yielding varieties (HYVs), precision farming methods, drone usage, and digital agricultural platforms have increased productivity.
  - **Infrastructural Development:** Rural road development, cold storages, and agricultural markets have decreased post-harvest losses and enhanced market access.
  - **Rise in Investment:** Public and private investment in agriculture, such as agricultural credit, has increased substantially.
  - **Diversification:** Transition from staple foods such as food grains to high-value crops like fruits, vegetables, and dairy has enhanced farmer incomes.
  - **Agri Exports:** India has become an important exporter of different agricultural products, which earn foreign exchange.
- ### **4. Challenges and Opportunities**

Despite the impressive growth, the Indian agricultural sector continues to face challenges such as climate change impacts, water scarcity, fragmented landholdings, price volatility, and inadequate access to formal credit for all farmers. However, these challenges also present opportunities for further innovation. The increasing adoption of climate-resilient agriculture, water-efficient irrigation systems, farmer producer organizations (FPOs), and digital solutions for market linkages and advisory services hold immense potential for sustainable future growth.

## **7. Conclusion**

There is a drastic change in the agriculture sector in India from 2000 to 2025. The changes are from investment, technology, innovation. More investment in farm infrastructure, such as cold storage, warehousing, and irrigation facilities, is expected to boost the pace of India's farm sector in the years ahead. Also, Indian farmers are likely to witness a production boost from the heightened application of genetically modified crops. Because of the hike in the minimum support price and the concerted efforts of scientists to procure early maturing pulse varieties, India is likely to achieve self-sufficiency in pulses in the coming years.

Under the PM MatsyaSampadaYojana, the central government plans to invest US\$9 billion in the fishing industry over the course of the next five years. By 2024–2025, the government hopes to increase fish production to 220 lakh tonnes. The food processing industry will gain a number of advantages in the future from the implementation of food safety and quality assurance systems like Total Quality Management (TQM), which includes ISO 9000, ISO 22000, Hazard Analysis and Critical Control Points (HACCP), Good Manufacturing Practices (GMP), and Good Hygienic Practices (GHP).

The period from 2000 to 2025 has undeniably been a transformative era for the Indian agricultural sector. The statistical data on food grain production, horticulture output, agricultural GVA, irrigation coverage, and farm mechanization collectively illustrate a trajectory of "exponential growth." This growth has been underpinned by a synergistic combination of proactive government policies, widespread adoption of modern technologies, and significant infrastructural improvements. While challenges persist, the sector has demonstrated remarkable resilience and adaptability, ensuring food security for a vast population and contributing significantly to the national economy. The foundation laid during this period positions Indian agriculture for continued progress and sustained development in the years to come.

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**Influencer Marketing Evolution in India**

Dr. Peter Varghese<sup>1</sup>, Mithunlal SK<sup>2</sup>Akhil Antony A<sup>3</sup>

1. Principal, De Paul Arts and Science College- Edathotty,  
[peterooroth@gmail.com](mailto:peterooroth@gmail.com)
  2. Research Scholar, Kannur Univerity  
[mithunlalsk@gmail.com](mailto:mithunlalsk@gmail.com)
  3. Research Scholar, Kannur Univerity  
[akhilantonya3@gmail.com](mailto:akhilantonya3@gmail.com)
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**Abstract**

*This article analyzes the development of influencer marketing in India, from the traditional celebrity-endorsed advertisements, data-based ecosystem of today. The use of the digital devices has increased drastically in India. It delves into the historical background of marketing in India, the rise of digital platforms, and how influencer marketing became an essential strategy for brands from different industries subsequently. The research examines the contemporary environment, comprising market size, growth patterns, and the influence of influencer marketing on sectors like fashion, beauty, technology, and consumer products. In addition, it explores how to measure the success and return on investment of influencer campaigns, identifies best practices for achievement, and addresses challenges and emerging trends that transform the influencer marketing sector in India.*

**Key Words:** Influencer Marketing, Marketing, technology, Social Media.

**1.Introduction**

The face of marketing has changed drastically in India, keeping pace with the economic development and technological improvements in the country. (Sriram (2024) From ancient bazaars where word-of-mouth and visual storytelling were primary tools 3 to the digital age controlled by social media, business engagement with consumers has always been changing.4 This has led to the rise of influencer marketing, a tactic that exploits the influence and audience of people who have a strong online footprint to market products and services.6 The current paper seeks to conduct an in-depth examination of the evolution of influencer marketing in India, tracing its roots, present condition, and future direction. India has witnessed a significant growth in influencer marketing, a transformation in advertising

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strategies and consumer engagement dynamics recently. Influencer become the part and parcel of the advertising industry recently. It is the better time for influencers in India, as 86% of them anticipate a substantial increase in their income over the coming years. Brands are also increasingly acknowledging the possibilities of the creator economy and are ramping up their investments in influencer marketing, with the growing sectors such as FMCG, automobiles and consumer durables.(Amiya Swarup(2024)

### **2.Defining Influencer Marketing**

Influencer marketing is partnerships between brands and individuals who have built a following and credibility in a particular niche or among a wider audience on online platforms (RamyaRamachandran(2022). Celebrity (5million), mega Influencers (1Million), Macro Influencers (1 to 10 Lakhs), Micro (10000 to 100000), Nano (1000 to 10000), produce and disseminate content that hails a brand's products or services before their interested communities. Influencer marketing leverages the trust and authenticity that influencers tend to build among their followers, creating a more compelling and authentic style of advertising than traditional forms.

### **3.Historical Development of Marketing in India**

In India, to explore the development of influencer marketing, it is important to explore the overall development of marketing in India. Ancient India witnessed branding and labeling, as seen in Indus Valley Civilization seals (ApurvaSharma(2025). Weekly chantas (Village Market Day) and traditional bazaars were the major trade channels relying on word-of-mouth and visual stimuli (ApurvaSharma(2025). In the British colonial period, branding practices of India were utilized to promote Indian products such as tea and textiles among European consumers, and narrative began to be an effective tool for marketing worldwide (ApurvaSharma(2025).

The 20th century also saw the institutionalization of marketing as a science, with a transition towards customer-centric strategies using different methods (ApurvaSharma(2025). India's struggle for independence provided an added dimension, with offerings such as Khadi and Amul using national pride to promote themselves (ApurvaSharma(2025). The latter part of the 20th century and early 21st century saw the radical change brought about by the digital revolution which boosted the marketing with modern technologies and theories. The arrival of the internet during the 1990s provided a gigantic

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turnabout, revolutionizing marketing strategies at its core and now a days everything is based on the digital revolution (AJ 2024). Digital marketing in India traces its history back to 1995 with the introduction of internet services, but it was after 2005 that the digital revolution began with massive usage (SunilaGoray (2021). The emergence of search engines such as Yahoo and Google, followed by social media, transformed the way brands interacted with audiences. The emergence of the social media platforms like YouTube, Facebook, Instagram etc., boosted the trend. The influencer marketing is solely depending on the social media platforms.

### **4.The Rise and Development of Influencer Marketing in India**

The first influencer marketing strategy used by the Coca-Cola in 1920 using Santa Claus. in The origins of influencer marketing find their origin in celebrity endorsements for traditional advertising platforms such as print, radio, and television (Ramya Ramachandran (2022) Early influencers in India were cricket and Bollywood celebrities who promoted leading brands in the pre-digital age. The decade of the 1990s, with the advent of television, witnessed celebrities such as Amitabh Bachchan transforming Indian advertising into a brand face such as Pepsi and Parker Pens.

The introduction of social media during the 2010s ushered in a new era where everyday people took center stage and emerged as influencers on platforms such as Instagram, YouTube, and TikTok(Achindh MS (2023). This was driven by the rising internet penetration and the mass adaptation of smartphones that opened the digital space to a large population (Sriram (2024). The development of social media platforms gave enterprises the means to address customers directly, build communities, and tailor their marketing messages, setting the stage for contemporary influencer marketing.

Influencer marketing in India has expanded very fast with the growth of social media platforms and mobile internet penetration. Researchers have examined diverse dimensions including consumer behavior, brand image, regulatory issues, and content strategy.

### **5.Literature Review**

India has emerged as the biggest market in the world with largest number of population. The multinationals have the eye on Indian consumers as the economy growing with 10% year over year. The influencer credibility in

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shaping consumer buying intentions in India. The influencer marketing increase trust, expertise, and beauty play a crucial role in determining the success of marketing. (SahniSharma&Choudhary (2020). The influencers' emphasizing fashion and lifestyle, there is a rising commercialization of influencer content. But there is a problem that engagement decreases with too much sponsored content.Gupta, S. & Ghosh, R. (2021). The Indian beauty influencers establish their brand through content analysis of YouTube and Instagram accounts, by storytelling, being relatable, and using regional languages were crucial in establishing strong personal brands that appeal to local people. (Joshi & Ahluwalia (2019).

The consumer attitude towards the micro-influencers were more likely to breed deeper trust because of perceived access and niche domain knowledge, particularly in tier 2 and 3 cities.(Mishra & Singh (2020). The regional factors are more relevant with regard to the Indian marketing as there is a change in the culture, language and habits of Indians in every 150 Kilometers. Researching the food and travel influencer ecosystem, there is an emergence of regional and vernacular influencers. There is a hyperlocal content has been on the rise, enabling brands to go deep into regional markets and vernacular language segments (Bhardwaj & Jain (2020). There is a change towards cause-based and value-based content, where brands were utilizing influencers to spread messages of safety, home workouts, and awareness about mental health (Verma& Yadav (2021). The rise of the AI has changed the scene of market research. Now a day the application of AI and data analytics in choosing influencers for better influencing. Indian brands have progressively banked on measures like engagement rate, demographics of an influencer's audience, and sentiment analysis. The machine learning-based framework for matching influencers with brands for the better output in the market (Rao &Iyer (2022). Through NLP and sentiment analysis, it was observed that emotion and humor are strong drivers of virality of Indian influencer content and find out the relation between engagement drivers(Nair & Sharma (2023). The influencers are not restricted to brand endorsement but also influence product design, co-create marketing campaigns, and shape customer reviews (Das & Kapoor (2022). The development of influencer marketing in India has been characterized by rising complexity in the creation of content, technology infusion, geographical expansion, and regulatory evolution. With the spread of digital

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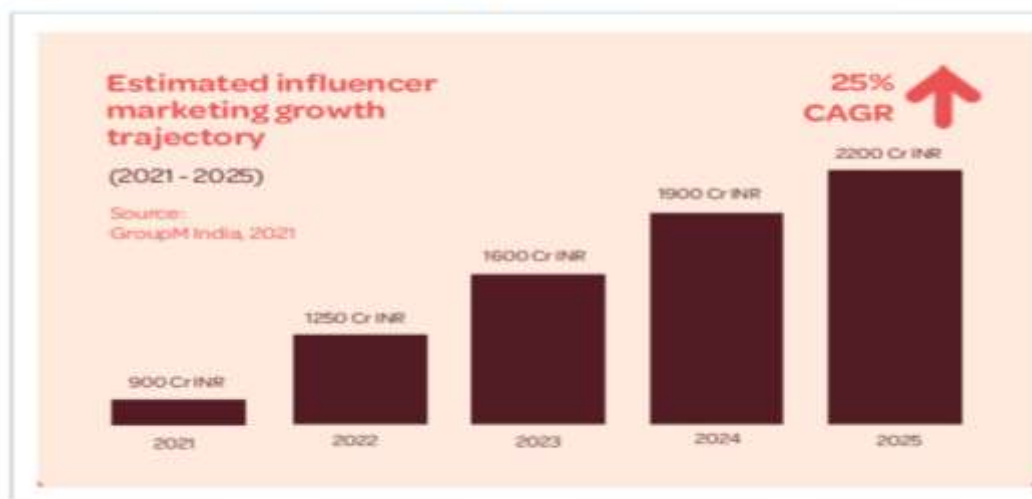
literacy and the evolution of platforms, Indian influencer marketing keeps redefining relationships between consumers and brands in urban and rural India alike.

### 6.Current Scenario of Influencer Marketing in India

The influencer marketing sector in India has seen phenomenal growth over the past few years and is expected to keep growing on the same lines (RanjanNarula& Abhishek Nangia (2023). The Indian influencer marketing sector is estimated to reach INR 22 billion (circa \$265 million) by 2025.<sup>18</sup> Some reports further estimate the market size to reach INR 3,375 crore by 2026 with a CAGR of 18%.<sup>20</sup> The rise is fueled by the growing dependence on digital media, the rise in internet penetration, and the growth of smartphones.

Several social media platforms are popular among influencers in India. Instagram and YouTube are the most popular platforms, commanding a market share of more than 50%.<sup>18</sup> Short videos, including Instagram Reels and YouTube Shorts, are in high demand.<sup>18</sup> WhatsApp, Instagram, and Facebook also have massive user bases, making them essential for influencer marketing campaigns (Sue Howe (2025). Regional social media platforms like ShareChat and Koo are also starting to make waves, particularly for targeting audiences in local languages (Ashutosh Kumar (2025).

### Influencer marketing trends



Source: INCA report

Indian influencers are majorly classified on the basis of followers into nano-influencers (fewer than 1,000 followers), micro-influencers (1,000 to

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100,000 followers), macro-influencers (100,000 to 1 million followers), mega-influencers (more than 1 million followers), and celebrity influencers (those renowned beyond social media). Brands are now increasingly seeing the potential of micro and nano-influencers who tend to have more engagement rate among their niche audiences.

### **7. Influencer Marketing Across Industries in India**

Influencer marketing has permeated various industries in India, demonstrating its versatility and effectiveness.

**Fashion and Lifestyle:** The Indian fashion retail industry is witnessing significant growth, and influencer marketing has become essential for brands to engage with consumers. Initiatives such as Myntra's #MyMyntraStylist and styling tips, tutorials, and special collaborations by fashion influencers reveal the success of this approach. Authenticity, transparency, and localized influencers are gaining prominence in fashion marketing due to the multi-gearred consumer base and the need for trust. Influencer marketing serves as a strong tool for fashion and lifestyle brands to present the product within real-life settings and make sales.

**Beauty and Cosmetics:** Influencer marketing has taken strong roots in the Indian beauty and personal care market, especially to target Gen Z consumers (Ajay Kumar Mukhiya et al (2025)). Brand success with Nykaa (#NykaaBae), Mamaearth, and Sugar Cosmetics relies on the utilization of makeup tutorials, skincare routines, and content that is relatable. Credibility, trust, and authenticity of beauty influencer reviews are essential, as beauty consumers look for influencers' genuine views and usage demonstrations of the product's effectiveness (Ajay Kumar Mukhiya et al (2025)).

**Technology and Gadgets:** Tech brands in India are progressively getting themselves involved with influencer marketing to support product launches, feature emphasizing, and brand promotion (Abhishek & Ashish Chandra (2025)). Examples are Croma's iPhone 14 promotion and brand collaborations by boAt and Noise with technology influencers (Josh (2025)). Technology influencers tend to post product reviews, unboxing, and showcase product use, which helps brands get noticed by a technology audience and gains them credibility (Apoorva (2025)).

**Consumer Goods and E-commerce:** Influencer marketing has been extensively used in various consumer goods industries in India, such as



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FMCG and e-commerce. Influencers are employed to promote brand awareness, create trust, and drive purchase decisions for several products. (Surya Kiran Ediga et al., (2025). E-commerce sites such as Flipkart and Amazon India use influencers to promote products and sell during festive seasons, which demonstrates the efficacy of this tactic in creating buzz and driving online sales. The festival season differ in India from state to state.

### 8.Measuring Effectiveness: Return on Investment and Key Metrics

Measuring the ROI and effectiveness of influencer marketing campaigns is receiving more and more focus in India. Some of the key metrics used to measure ROI are engagement rates (likes, comments, shares), reach and impressions, website traffic, conversion rates (sales, leads), brand mentions, and sentiment analysis. The ROI is the primary factor in the development of the influencer and the ROI is analyzed using the AI and Data science. But attributing ROI accurately to influencer marketing efforts is difficult given the intricacies of consumer behavior and the action of multiple touchpoints. Even with such limitations, brands are beginning to pay more attention to quantifiable results such as sales and conversions, in addition to engagement and brand awareness. Performance-based campaigns and the application of analytics tools are on the rise. The performance is the key indicator in the marketing and advertising.

Brand	Industry	Campaign	Key Outcome/ROI Metric	Snippet IDs
Sugar Cosmetics	Beauty		Significant boost in online sales	32
Mamaearth	Beauty	Various	3x higher engagement compared to static image ads	32
boAt	Technology	Nano-influencer reviews, UGC challenges	Became India's No.1 wearable brand by volume; over 10 million organic views on YouTube	32
Croma	Electronics	Various	45% increase in iPhone orders compared to previous launch; 40% increase in other Apple product sales; 655,000+ views and 9,000+ link clicks on influencer stories	37



### **9.Strategies for Success: Best Practices in Indian Influencer Marketing**

Identifying and choosing the right influencers that have a connection to the brand values and target audience is of the highest importance, emphasizing niche and micro-influencers for greater engagement. Authentic and compelling content that connects with the audience of the influencer is most important, frequently prioritizing video-led methods and exploiting regional language content to gain greater reach. Long-term influencer relations and collaborative content creation are also important. Data and analytics usage to monitor campaign performance, optimize strategies, and calculate ROI is also crucial. Transparency and compliance with regulatory standards set by ASCI on sponsored content disclosure are also crucial in upholding consumer trust.

### **10.Navigating the Challenges and Looking Ahead**

The Indian influencer marketing space also struggles with the issue of fake followers and engagement, lack of ROI measurement, and increased calls for transparency and regulation (SoorajDivakaran (2021). Authenticity continues to be a topic of debate, with concerns that over-commercialization will destroy consumer trust (PiyushDeogirkar (2025). The regulatory environment continues to shift, with ASCI taking a strong hand in defining guidelines. (RanjanNarula&AbhishekNangia (2023) Some of the future directions are using more AI and data analytics, the rise of micro and nano-influencers, live shopping and social commerce, and long-term brand ambassador partnerships.

### **11. Conclusion**

The development of influencer marketing in India is a dynamic interplay of technological progress, shifting consumer patterns, and the strategic response of brands. Starting from its early days as rooted in old-school celebrity endorsements, influencer marketing has grown into a difficult and complicated ecosystem. Its transformative power can be seen in varied industries, leading to brand recognition, creating engagement, and affecting purchase decisions in a big way. Although issues like maintaining authenticity and gauging ROI accurately still remain, the future of influencer marketing in India is full of potential. With data analytics becoming more sophisticated, micro and nano-influencers gaining more prominence, and changing regulatory norms, there is indication of a more sophisticated and

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effective era for this mobile marketing strategy. With India's digital platform growing larger by the minute, influencer marketing will certainly be an integral part of brands' marketing mix as they strive to reach their target groups in significant and impactful manners.

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**Exploring the New Frontier: The Digital Personal Data Protection Act (DPDP) of India and Its Effect on the Advertising Industry**

Shellymol<sup>1</sup>, Asha Mary Chacko<sup>2</sup>, Dr. Peter Varghese<sup>3</sup>

1-Research Scholar, Shri Venkateswara University, Gajraula, UP

Shellymol1986@gmail.com

2- Research Scholar, IES University Bhopal

ashamarychacko1994@gmail.com

3-, Principal, De Paul Arts and Science College- Edathotty,

[peterooroth@gmail.com](mailto:peterooroth@gmail.com)

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**Abstract**

*India's Digital Personal Data Protection Act, 2023 (DPDP Act) is an important milestone in data privacy in the country, bringing with it a new era of rights-based data management and preference for the rights of the citizen. This research paper analyses the implications of the DPDP Act on India's advertising sector, an industry fully dependent on personal data for niche-focused promotions and customized interfaces. The article analyses the central provisions of the Act that are important to advertisers, evaluates the resulting challenges and opportunities. It also explores the future direction of online advertising in India under this new framework. It argues that while the DPDP Act requires substantial operational and strategic changes, it also provides an unprecedented opportunity for the industry to create consumer trust, lead innovation in individual privacy-focused advertising, and construct a more ethical and sustainable digital environment for the safety and security of the citizen.*

**Keywords:** Digital Personal Data Protection Act (DPDP), India, Advertising Industry, Data Privacy, Targeted Advertising, Consent, Data Fiduciary, Data Principle.

**1. Introduction**

India is the world's emerging online market with more than 650 million Internet users. This usage was 50 % as of 2020, meaning that roughly half of India's population lacks access to the Internet in 2020. Indian government, as part of the National e-Governance Plan (NeGP) launched in 2006, began executing numerous digital initiatives in diverse departments, viz., agriculture, unique identification, health, education, passports seva, police and taxes, etc. These e-governance projects are home to key data assets like the Unique Identification numbers 'Aadhaar'; the Open Government Data (ODG) platform in order to make access to government shareable data easier; Sugamya Bharat Abhiyaan, an

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app on disability to get equal opportunity; Agri market app for farmers; BetiBachaoBetiPadhao to promote gender equality; BHIM (Bharat Interface for Money) a financial transaction app; Crime and Criminal Tracking Network & Systems (CCTNS) to boost effective policing, etc. Even though while using all these applications the privacy of the citizens is in threat. When we explore the news which are coming out day today there are many fraud and violations seen in the use of the digital devices. Given the humongous scale of data creation by government and non-government agencies in India, there are sure to be privacy violations.

India stood third as per Business Today in data breaches, 86.63 million users breached until November 2021. Data breaches intrude into users' privacy and were one of the most prevalent forms of cybercrime. These leakages include personal information (For instance: name, sex, phone no, address, passwords and unique identification numbers, etc.) which have been sold/shared with third-party for analytics or cybercrime purposes. Some examples of data breaches in India are-the Air India personal data leak of 4.5 million passengers in 2021; the Leakage of 190,000 personal identifiable information (PII) test results of the Common Admission Test (CAT) 2020, and the COVID-19 lab test leaked by government websites. Although these data leakages, government and private enterprise's uptake of numerous digital services were not slow down; it has grown by many folds, which is based entirely on the Internet's capability to offer ease of convenience and accessibility to its users. In this context, the Indian parliament passed the Digital Personal Data Protection Act of 2023 (referred to here as "DPDP Act") to tackle privacy rights of its citizens. With recent passage of the DPDP Act in India on the 11th August 2023, both digital government programs and private enterprises in the form of e-commerce or online sellers should be regulated.

The development of the digital technologies has reshaped the Indian advertising market, with unprecedented personalization and access. Nevertheless, this data-driven transformation has in turn generated considerable issues over individual privacy as well as personal data gathering and exploitation. In order to address these issues worldwide the developments towards data protection, India passed the Digital Personal Data Protection Act, 2023.

The DPDP Act seeks to balance to safeguard the right of the individual in safeguarding the personal data and processing such data in a worthy manner and



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for legitimate purpose. The Act is a change for the advertising industry, which has long flourished on its capacity to segment, target, and track users based on their digital interactions. The purpose of this paper is to examine the key features of the DPDP Act that affect advertisers, privacy of the customer and ranging from robust consent processes and greater user rights to new responsibilities of data fiduciaries and serious penalties for non-adherence.

## **2. Major Provisions of the DPDP Act Applicable to the Advertising Profession**

The DPDP Act has a number of provisions that impact advertising activity directly and indirectly:

The Digital Personal Data Protection Act, 2023 of India which was the very first act to guard its citizen's personal data was inspired by Europe's General Data Protection Right (GDPR). The DPDP Act gives extensive coverage under its nine chapters and one schedule 18. The general concept behind synthesizing the main privacy principles from the DPDP Act was to safeguard patrons' privacy.

**2.1. Consent as the Cornerstone:** The Act gives top priority to free, specific, informed, unconditional, and unambiguous consent provided through an unambiguous clear affirmative action for the processing and collection of personal data. Advertisers can no longer take advantage of bundled or implied consent. Consent demands needed to be communicated in clear and plain language, available in English and other official Indian languages understandable to the consentor, specifying the precise purpose of data processing.

**2.2 Increased Rights of Data Principals:** Data Principals (Individuals) are entitled to various rights, such as:

**RT to Access Information:** Users have the right to be provided with an overview of their own personal data under processing and the processing operations performed.

**RT to Correction and Erasure:** Individuals are entitled to request correction of false data and erasure of data which is no longer required for the purpose for which it was processed or in case of withdrawal of consent.

**Right to Grievance Redressal:** Data fiduciaries need to have mechanisms in place to address grievances.

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**Right to Nominate:** One has the right to nominate someone to act on their behalf in exercising rights when they are dead or unable exercise their power.

**Obligations of Data Fiduciaries:** Advertisers and adtech firms serving as Data Fiduciaries (organizations deciding the purpose and means of data processing) have a heightened sense of responsibility:15

**Purpose Limitation:** Personal information is to be processed for the particular, legal purpose for which consent was sought.

**Data Minimization:** Personal information must be collected only to the extent necessary for the stated purpose.

**Accuracy:** All reasonable steps must be taken to ensure accuracy and completeness of personal information.

**Storage Limitation:** Personal information must not be stored forever and should be deleted after the purpose is served or consent is revoked (e.g., three-year data retention for some data fiduciaries such as e-commerce websites following the latest interaction).

**Reasonable Security Safeguards:** Data Fiduciaries should have adequate technical and organizational measures in place to secure personal information from breaches.

**Notification of Data Breach:** In the incident of a data breach, the Data Protection Board of India (DPBI) and the concerned Data Principals must be informed for the further procedure.

**Processing of Children's Data:** The act safeguards the child protection policies. The Act makes it obligatory to put stringent conditions on processing the personal data of persons under 18 years. There should be parental consent for every act. Most importantly for the advertising sector, tracking, behavior monitoring, and targeted advertising to children are banned without express authorization from the central government which will manipulate the sentiments of the children for the business purpose.

- **Consent Managers:** The Act formalizes the 'Consent Managers' concept, registered organizations serving as one contact point to facilitate Data Principals to provide, manage, review, and revoke consent in a clear and transparent environment. This is a new dimension with deep repercussions for the adtech

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market. The consent of the personal who are involved in the advertising is a must with clear and proper document.

**Important Data Fiduciaries (SDFs):** Organizations handling large amounts or sensitive kinds of personal information can be categorized as SDFs. They have added responsibilities, such as the appointment of a Data Protection Officer (DPO) who is located in India, the carrying out of Data Protection Impact Assessments (DPIAs), and the appointment of independent data auditors. Most major adtech platforms and advertisers are likely to come under this category.

**Cross-Border Data Transfer:** The Act allows cross-border data transfer of personal data to any territory or country except for restrictions specifically imposed by the central government. This is a more relaxed system than previous proposals for hard data localization but adds a bit of regulatory discretion.

**Penalties for Non-Compliance:** DPDP Act prescribes heavy financial penalties for non-compliance, up to ₹250 crore (about USD 30 million) per case for offenses like failure to put in place reasonable security measures or violations related to children's data.

## **3. Impact and Challenges for the Advertising Industry**

DPDP Act put forward many challenges for the Indian advertising market, necessitating overhaul of current practices

**Redesigning Data Gathering and Consent Frameworks:** The rigorous and detailed consent controls will require the radical redesign of how personal data is gathered for using in the marketing. Marketers will have to abandon opt-out systems to explicit opt-in systems for each precise processing purpose. This will probably diminish the amount of easily accessible data for targeting.

**Effect on Targeted and Personalized Advertising:** The effectiveness of behavioral advertising, micro-targeting, and lookalike modeling, which are highly dependent on processing varied datasets, will suffer greatly. The curbs on tracking and profiling, particularly for children, will reduce the extend and detail of such campaigns.

**Higher Costs and Complexity of Compliance:** New systems for managing consent, strong data governance frameworks, security, and mechanisms for respecting data principal rights will require high expenditures on technology,

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processes, and staff. This may disproportionately hit smaller adtech businesses and less well-funded advertisers.

**Measuring Effectiveness of Campaigns:** With access to less granular user data, existing measures for calculating campaign ROI and attribution might not be as effective, prompting the industry to look toward new measures of performance. The rules always curtail the effectiveness of the freedom of the advertiser.

**Adjusting to the Role of Consent Managers:** While potentially profitable in the long term, engaging with and depending on Consent Managers will mean adjustments in the adtech supply chain and data conduit. The very operational dynamics of this new organization are yet to completely come into play.

**Navigating Ambiguity and Changing Regulations:** Although the Act sets a context, detailed rules and interpretations from the Data Protection Board will keep changing. The sector must remain agile and evolve in response to new directions and clarifications.

**Cross-Border Data Flows for Worldwide Campaigns:** Although the Act is comparatively liberal with respect to data transfers, the likelihood of government curbs injects an element of uncertainty for multi-national advertising firms operating worldwide campaigns with Indian user data. The security of the data is considered while flowing the data from the country to outside.

**Data Governance for Third-Party Data:** Advertisers using third-party data will have to confirm whether such data is gathered in accordance with the DPDP Act, subject to valid consent, which complicates data partnerships. Before broadcasting the data should be validated inside the country.

### **4. Opportunities and the Way Forward**

In spite of the obstacles, the DPDP Act also brings tremendous opportunities for the advertising industry to innovate and establish a more sustainable future for the industry in a systematic manner:

**Enhancing Consumer Trust and Transparency:** In the making of the advertising through focusing on user permission and data privacy, advertisers can help to build more trust and transparency among consumers. This can culminate in more engaging interactions and brand loyalty in the market.

**Innovation in Privacy-Enhancing Technologies (PETs) and Approaches:** The Act will serve as a driving force for PETs and privacy-first ad solutions development

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and adoption. This also entails a possible comeback of freedom to the individuals and individual privacy in business utilization.

**Context-Based Advertising:** Positioning advertising based on page content instead of user behavior in isolation. The data is the prime factor for the enhancement of the advertising.

**First-Party Data Strategies:** Prioritizing gathering and utilizing data directly from consumers with their express permission, resulting in better quality and more precise insights.

**Privacy-Preserving Measurement:** Creating new methods to measure campaign performance without using individual identifiers.

**Competitive Edge for Compliant Organizations:** Organizations that actively adopt the principles of the DPDP Act and invest in solid data protection practices can differentiate themselves and become more competitive.

**Simplification of Data Processes through Data Minimization:** The focus on data minimization can promote streamlined data management practices, minimizing storage expenses and the attendant risks of maintaining too much data.<sup>38</sup>

**The Rise of Ethical Marketing:** The DPDP Act promotes a movement towards ethical marketing. The ethical considerations are primary in the advertisement making. The user respect and data integrity take center stage in advertising campaigns.

**New Business Models for Consent Managers:** The implementation of Consent Managers can simplify the consent process for users and create a standardized mechanism for businesses, which may lead to new business models and services in the adtech/MarTech space. Industry experts view this as an Indian innovation that is distinct and has the potential to address most of the current issues in adtech.

**Emphasis on Content and Creative:** With perhaps fewer calls upon hyper-targeting, creative content and message quality will become all the more decisive in campaign success.

### **5. Personalized Advertising in India's Future**

Personalized advertising will hardly vanish but will certainly change. The future will most likely entail:

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**Consent-Driven Personalization:** Personalization will significantly be based on explicit and detailed user consent. The users will have greater control over the usage of their data for advertising. The dignity and privacy is considered utmost in the advertising.

**More Use of Aggregated and Anonymized Data:** Advertisers could turn to making use of aggregated or anonymized data to gain insights and target larger audience groups instead of individual-level targeting.

**Refined First-Party Data Use:** Brands will invest greater sums in constructing and using their first-party datasets, collected directly with user permission.<sup>41</sup>

**Emerging Technologies:** Look for developments in federated learning, differential privacy, and other on-device or privacy-protecting analytics that make insights available without undermining individual privacy.<sup>42</sup>

**More Balanced Ecosystem:** The dynamics of power within the adtech ecosystem could change, with the users taking more control and possibly new intermediaries such as Consent Managers having a prominent role.

## **6. Conclusion**

India's Digital Personal Data Protection Act, 2023, is a milestone piece of legislation that will drastically transform the Indian advertising sector. Compliance, though, poses serious challenges in terms of operational changes, investment in technology, and a re-examination of established data routines, the Act also opens the door to a more transparent, innovative, and trustworthy advertising environment.

The success of the industry's ability to evolve will rely on its commitment to adopt privacy by design, invest in strong data governance, and focus on consumer consent. The evolution can include a degree of pain and perhaps a repositioning of advertising tactics, with an expected shift to more contextual and first-party data-driven advertising, along with innovation in privacy-protecting technologies. Finally, the DPDP Act presents the Indian advertising industry with a chance not only to be compliant with the law but also to form stronger, more respectful connections with consumers, establishing a digital space based on trust and responsible data stewardship.<sup>45</sup> The road ahead will involve working together, being creative, and a forward-looking commitment to ethical data management.

# **Exploring the New Frontier: The Digital Personal Data Protection Act (DPDP) of India and Its Effect on the Advertising Industry**

Shellymol, Asha Mary Chacko, Dr. Peter Varghese

## **7. Recommendations for the Advertising Industry**

- **Execute Thorough Data Audits:** Identify what personal data is being collected, how it is being processed, where it is being stored, and for what purposes.
- **Audit Consent Mechanisms:** Establish clear, granular, and easily withdrawable consent procedures in line with DPDP Act mandates.
- **Venture into Consent Management Platforms/Integrate with Consent Managers:** Plan for the deployment of Consent Managers.
- **Enhance Data Security Measures:** Establish strong technical and organizational measures to avoid data breaches.
- **Update Data Retention Policies:** Don't retain data longer than is necessary and clearly define erasure procedures.
- **Prioritize First-Party Data Strategies:** Build direct connections with consumers to ethically gather and use first-party data.
- **Invest in Privacy-Enhancing Technologies:** Research and implement PETs for advertising and analytics.
- **Train Staff:** Make all applicable staff knowledgeable about the DPDP Act provisions and their role.
- **Designate Data Protection Officers (where needed):** Especially for organizations qualifying as Significant Data Fiduciaries.
- **Keep Up with Regulatory Guidance:** Regularly review clarifications and regulations set by the Data Protection Board of India.
- **Make Transparency a Priority:** Simply and clearly inform users about data practices in readily understandable language.
- **By doing these, the Indian ad industry can overcome the intricacies of the DPDP Act and help build a more privacy-conscious digital world.**



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**The Evolution of Mathematical Algorithmic Equations by Artificial Intelligence: 2020-2025**

Asha Mary Chacko<sup>1</sup>, Shellymol<sup>2</sup>,

1- Research Scholar, IES University Bhopal  
ashamarychacko1994@gmail.com

2-Research Scholar, Shri Venkateshwara University, Gajraula, UP  
Shellymol1986@gmail.com

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**Abstract**

*The world is at the stage of a technologically developed civilization with AI. Technology holds a major place in our daily lives. Artificial Intelligence is one of the technologies (AI). AI has become a fast-evolving interdisciplinary research area that incorporates all the techniques like machine learning, symbolic computation, and physical sciences and mathematical equations. Symbolic regression, one of the machine learning algorithm, is used to discover a mathematical equation that most accurately represents a given data set. Deep learning models have shown striking strength in arriving solutions to advanced mathematical equations, such as differential equations. Artificial intelligence models and methods are applied to find new equations, solve sophisticated issues more effectively and efficiently, and adjust current equations for better performance and real-time responsiveness.*

**Key Words:** Artificial Intelligence, Neural Networks, Regression, Deep Learning

**1. Introduction**

The world is at the stage of a technologically developed civilization with AI. Technology holds a major place in our daily lives. Artificial Intelligence is one of the technologies (AI). It becomes a daily routine and changes the way people conduct their business. In some situations, we are even not aware that we are utilizing AI. It can be seen in the shape of wearable tech, autonomous cars, mobile apps, and home automation devices. Everything that comes under it gets transformed. The most advanced technology available to us now is Artificial Intelligence. The technology that lies behind the AI is the probabilities and assumptions of the mathematical formulas. Mathematical formulas are the foundation of algorithms, giving the exact rules and relationships that guide their action. Historically, such equations were developed through reasoning within the

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domain and analytical thinking. Artificial intelligence (AI) has brought a new world, with AI methods being employed to find, solve, transform, and optimize these core mathematical expressions. This revolution is best illustrated within the span of 2020-2025, with extraordinary growth in the use of AI within mathematical equations for solving across domains. This essay seeks to examine the ways that AI has transformed mathematical algorithmic equations in this time, focusing on important innovations, applications, and challenges.

## **2. AI-Driven New Equation Discovery**

One of the most important effects of AI is on mathematical equations has the capability of discovering new equations from data given in a realm. This is especially applicable in areas where the underlying physical or biological mechanisms are not yet well understood or are too complicated to be modeled with the use of conventional techniques and strategies. The discovery of novel equations using AI has become a fast-evolving interdisciplinary research area that incorporates all the techniques like machine learning, symbolic computation, and physical sciences and mathematical equations. A central goal of this field is to automate the discovery of governing mathematical relationships from data and decrease the dependency on manual hypothesis formation in the premises so that new understanding of complex systems can be gained with more and more accuracy.

One of the very first influential works on AI was provided by (Schmidt and Lipson (2009), who described an evolutionary expert algorithm that could condense symbolic equations from experiment data for arriving the conclusions with more accuracy. Their approach found conservation laws and dynamics in mechanical systems, identifying the power of AI for discovering interpretable physical laws in real. This research set the stage for symbolic regression as a core technique. Expanding on this more, (Udrescu and Tegmark (2020) developed AI Feynman, a symbolic regression tool with physical priors such as dimensional constraints and functional invariance. This hybrid framework strongly enhances the capacity to rediscover existing physics laws and deduce new ones, even from noisy data from the real world of information. Their approach also focuses on explainability, which is a key force of scientific uptake. (Cranmer et al. (2020) generalized the symbolic regression paradigm using deep learning with inductive biases. The early researchers in AI presents neural symbolic regression methods that connect black-box models and understandable outputs, facilitating symbolic model discovery with deep neural networks as search heuristics.

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## **2.1 Symbolic Regression**

Symbolic regression, one of the machine learning algorithm, is used to discover a mathematical equation that most accurately represents a given data set. The traditional regression algorithms fit data to a known equation structure, symbolic regression explores an enormous space of potential mathematical equations and statements, including variable combinations, constants, and mathematical operators, to select the equation that most accurately represents the given data (Brenden K. Petersen (2019)).

The Deep learning methods have been incorporated with symbolic regression to make it more powerful in the development (Brenden K. Petersen (2019)). The deep neural networks can learn an over dispersed distribution of mathematical expressions and employ reinforcement learning to instruct the network to come up with improved-fitting equations (Brenden K. Petersen (2019)). Such a method has demonstrated effectiveness in recovering exact symbolic expressions on benchmark tasks, even with the inclusion of noise (Brenden K. Petersen (2019)). There have also been developments of interactive platforms to enable the user to steer the symbolic regression process in real time (Joanne T. Kim (2020)).

## **2.2 Physics-Informed Neural Networks (PINNs)**

Physics-Informed Neural Networks (PINNs) are yet another different method where AI is utilized to solve partial differential equations (PDEs) (AmerFarea et al (2024)). Partial differential equations are the backbone to the modeling of many scientific and engineering phenomena. PINNs incorporate the governing physical laws, in the form of PDEs, into the learning process of the neural network (AmerFarea et al (2024)). This is done by adding the PDE to the loss function of the neural network, which trains the network to discover solutions that not only match the observed data but also adhere to the underlying physical laws (AmerFarea et al (2024)). This method has been useful to simulate systems such as magnetorheological dampers (Yuandi W et al (2024)) and proven promise for real-time model predictive control (Si-Yuan Tang (2024)). Frameworks such as DIMON (Diffeomorphic Mapping Operator Learning) using AI can tackle intricate PDEs on computers more quickly than traditional methods via supercomputers by performing a pattern learning across various shapes and physical factors. .

## **2.3 Deep Learning for Approximating Solutions**

Deep learning models have shown striking strength in arriving solutions to advanced mathematical equations, such as differential equations (Bryce

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Chudomelka et al (2024)). Classic numerical PDE solution methods are computationally intensive and, for the production of a large number of solutions, can be time-consuming (Bryce Chudomelka (2024)).

Deep neural networks predicts a solution by being trained to make predictions on the coefficients of spectral approximations. (Bryce Chudomelka et al (2024)). Methods such as the Legendre-Galerkin Network (LGNet) synthesize the precision of spectral methods with the power of deep neural networks in parametric PDEs solution (Bryce Chudomelka et al (2024)). The dynamic systems perspective of deep learning perceives deep residual networks as discrete formulations of ordinary differential equations, achieving a theoretical justification for their application in approximating solutions (Qianxiao Li et al (2023)). Deep learning can also function as an effective finite-difference solver via automatic differentiation, resulting in physics-informed neural networks capable of speeding up scientific simulations (Rose Yu & Rui Wang (2024)).

### **3. AI for Modifying and Optimizing Equations**

AI is applied to modify existing algorithmic equations to make more effective and efficient. The application of artificial intelligence (AI) in mathematical modeling has increasingly been in the area of equation modifying and optimization. The field associates symbolic mathematics, machine learning, and optimization and provides new techniques for theoretical and practical applications. Schmidt and Lipson (2009), introduced natural laws from experiments through symbolic regression, demonstrating the capability of AI not only to optimize but also to discover new governing equations. (Cranmer et al., 2020) used the models which are usually "black-box," there have been innovations in neural-symbolic methods to derive interpretable equations from trained models. Reinforcement learning (RL) has applied in the AI development recently. AI agents can be trained to use algebraic manipulations or optimization methods to reduce the loss function or simplify an expression, as seen in the research of Lample and Charton (2020), which employed deep RL to solve and manipulate differential equations symbolically. In the technologically driven fast-changing environment AI helps optimize equations and aid in developing new mathematical models.

### **4. Machine Learning for Optimization Algorithms**

Machine Learning Algorithm is the backbone of the AI development. Machine learning methods are finding their way into optimizing conventional optimization algorithms (Nitin Rane et al (2024)). AI can perform the task of algorithm parameter tuning, choosing the best algorithm for a specific problem, and even develop new

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optimization techniques (Nitin Rane et al (2024). The reinforcement learning is utilized for creating clever optimization approaches (Zhenan Fan et al (2024). Large language models (LLMs) have also been proven to have the potential to enhance current optimization algorithms by suggesting novel heuristic variations and implementation approaches (Camilo ChacónSartori& Christian Blum (2025). Experiments have proven that optimization algorithms with LLMs can surpass expert-human-design heuristics, especially for difficult problem instances.

### **5. Real-time Adaptation of Equations**

Machine learning sanctions algorithmic equations to adjust according to changing conditions and patterns for optimization (Jens Sören Lange (2025).Real-time machine learning training models repeatedly with real-time data so that they may update predictions and respond to changing situations without being dependent on pre-existing data (JagreetKaur(2024).This is particularly vital in sectors such as e-commerce, finance, and transport, where timely decision-making based on up-to-date information is necessary (JagreetKaur(2024). Methods such as incremental model updates and online learning enable models to adapt without retraining from scratch.

### **6.Challenges and Limitations**

AI algorithms are developing day by day. More and more findings and predictions are happening every day. Although there is tremendous progress has been made in research, combining AI with mathematical algorithmic equations presents some challenges and limitations.

### **7.Interpretability and Rigor**

All Most all AI systems, especially deep learning networks, are "black boxes" and do not support insight into the rationale behind their solutions or discovered equations (Chenghong Huang (2024).This shortcoming can be problematic, particularly in high-stakes applications where trust and explainability are central (Chenghong Huang (2024).AI can simplify mathematical invention and vice versa, it tends to lack human mathematicians' deep conceptual comprehension and strict proof ability (Shizhe Liang et al (2025). Verifying the mathematical correctness and validity of equations generated by AI is a challenge.

### **8.Data Dependency and Bias**

AI models and algorithms extensively depend on big high-quality data for learning (Jonathan D. Gough (2025). The quality and representativeness of the data are the main determiners of AI-driven equation for discovery and solving performance

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(Jonathan D. Gough (2025)). Inaccurate or unexpected results may originate from biases in the training data. Data quality issues and bias extenuation are important in the reliable use of AI in this area (Jonathan D. Gough (2025)). The bias are require for the development of the predicative AI algorithm.

### **9.Real-time Constraints and Computational Resources**

AI dependent on the complex algorithm. These algorithm is required for the development of the complex AI model training and deployment which demand lots of computational resources (Xubin Wang et al (2025)). There is a delicate balance needed between the computational load of AI and prompt processing and decision-making in real time development (Chenghong Huang (2024)). Efficiency optimization of AI algorithms and specialized hardware utilization are required to satisfy real-time constraints. The complex hardware in the process is a requirement for the development of the AI.

### **10.Case Studies**

The incorporation of AI into mathematical algorithmic equations has given rise to revolutionary applications in many industries. There is a reciprocal relationship with industry in the development of the AI algorithm.

Health Care sector: Health care is one of the important industry which is trying to use the AI in all its activities. AI is employed to identify complex relationships within biological and medical information, resulting in novel representations of disease development, disease detection and drug interactions (Yifan Deng (2020)). PINNs are being designed for real-time modeling and control in diagnosis, detection, analysis and bio-manufacturing (Si-Yuan Tang (2024)).

Engineering: The engineering is the another discipline which is used in the use and development of the AI. AI systems such as DIMON are transforming the solution of partial differential equations in fields ranging from technological development, aerospace to orthopedics and crash testing with considerable savings in computation time. The virtual reality and augmented reality help to develop surrogate models constructed using AI are speeding up aerodynamic simulations and design optimizations in aerospace and car engineering (Jasmine Chokshi (2025)).

Finance: Machine learning algorithms are employed in algorithmic trading, risk management, and detecting fraud, making use of real-time market data to make



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quick decisions. The real time financial predictions are important in the sustainability of the companies for future development.

Environmental Science: AI is helping discover equations that rule climate elements and developing reduced models of oceanic properties at the large scale (Huntingford, C et al (2025). Deep learning models are enhancing weather forecasting accuracy and speed (Nitin Rane et al (2024). The weather forecasting based on the AI models are more specific, timely and accurate which helps to take the decision for the betterment of the human society.

## **11. Future Directions**

The area of AI transformation of mathematical algorithmic equations has potential to keep on accelerating at a fast pace. The mathematical interpretations and algorithms are required for the development of the AI models. There is a lot of research is done in the field of the AI development Future studies will possibly target in developing the interpretability and reliability of AI models, developing faster algorithms for real-time processes, analysis and solving issues related to data dependency and bias (Lucas Garcia et al (2025).The future research with the help of AI and quantum computing has the possibilities to open new doors for solving mathematical problems and develop new equations in the modelling (Chenghong Huang (2024). Moreover, the creation of more advanced and complex hybrid models that leverage the best of AI and conventional mathematical models will further result in stronger and more secure solutions in the complex solution development (HeideAungst(2025). The easy, technologically sound and accurate complex models are require for the future development of the AI algorithms.

## **12.Conclusion**

The current decade has shown a drastic growth in the development of the AI algorithm. The ten-year time frame between 2020 and 2025 has seen a drastic transformation in mathematical algorithmic equations development as a result of the growing power of artificial intelligence in the everyday life. Artificial intelligence models and methods are applied to find new equations, solve sophisticated issues more effectively and efficiently, and adjust current equations for better performance and real-time responsiveness. But still there are challenges posed by interpretability, data reliance, and computational power, the developments in this area have tremendous potential for expediting scientific discovery, fueling innovation in all sectors, and increasing our capacity to model

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and comprehend the world around us. The mathematicians together with computational factors help in the development of the better algorithms in the AI. The continued synergy between AI and mathematics promises a future where complex problems can be tackled with unprecedented speed and accuracy.

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**The Indian Fast-Moving Consumer Goods (FMCG) Sector: Growth Trajectory, Key Drivers, and Challenges (2020-2025)**

Akhil Antony A<sup>1</sup>, Mithunlal S K<sup>2</sup>

1- Research Scholar, Kannur Univerity

mithunlalask@gmail.com

2- Research Scholar, Kannur Univerity

akhilantonya3@gmail.com

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**I. Executive Summary**

*India stands first in the number of population in the world. The population is growing day by day so the consumption too. The Indian Fast-Moving Consumer Goods (FMCG) industry has shown strong growth between 2020 and 2025, establishing itself as a pillar of the country's economy. Worth US\$110 billion in 2020, the industry is expected to reach double size of US\$220 billion by 2025, at an impressive compound annual growth rate (CAGR) of 14.9% during this period. The growth has been increasingly contributed by volume growth, notably from a sharp revival in rural consumption, which in every quarter in recent times has easily outpaced that for urban areas. The digital transformation, including the widespread use of e-commerce, the rise of quick commerce (Q-commerce), and the incorporation of Artificial Intelligence (AI) and Machine Learning (ML) within marketing and supply chains, has transformed market access and consumer interaction.<sup>2</sup> Additionally, conducive government policy measures such as the implementation of the Goods and Services Tax (GST) and Production Linked Incentive (PLI) programs have created a supportive environment for local manufacturing and investments.*

*In the future, the Indian FMCG industry is set to continue its growth, fueled by intensified rural demand, enhanced digital penetration, and a growing consumer affinity for differentiated, value-added offerings. Strategic accommodation, in the form of creating hybrid distribution channels and applying technology for productivity and tailormade consumer experiences, will be key to sustained success after 2025.*

**Key Words;** FMCG, Marketing, E-Commerce, Demographic transformation

# **The Indian Fast-Moving Consumer Goods (FMCG) Sector: Growth Trajectory, Key Drivers, and Challenges (2020-2025)**

Akhil Antony A<sup>1</sup>, Mithunlal S K<sup>2</sup>

## **1. Introduction: Overview of India's FMCG Sector**

The Fast-Moving Consumer Goods (FMCG) sector in India encompasses a vast array of products that are sold quickly and at relatively low cost, forming an integral part of daily life for millions. These goods typically include toiletries such as toothpaste, soap, and shampoo; cosmetics like creams and makeup; packaged foods including biscuits, noodles, and chips; beverages such as soft drinks, juices, tea, and coffee; household cleaning products like detergents and floor cleaners; and various over-the-counter (OTC) medicines. The rapid turnover and frequent purchase cycles of these products define the sector's dynamic nature.

Indian FMCG sector is undergoing fast expansion and prospects for growth. FMCG product touches all corners of human life. These products are extensively consumed by society. This industry has witnessed a remarkable growth in recent few years. It is driven by rising incomes of people of middle-income group. This industry is a significant contributor in Indian economy. FMCG sector is reported to be competitive industry because of its powerful branding and product promotion. Since last decade, the income in FMCG sector in India has been increasing at the higher rate and increased at the rate of 21.4%. The producers keep on making efforts to improve and make their products better to maintain the enormous competition. They look for ways to remain in sync with the market trends and consumer preferences. For reaching their desired objectives and becoming profitable, FMCG producers always work towards newsales platforms and outlets for their products. Over 65% of India's total population resides in villages and those individuals utilize approximately 50% of their entire expenditure in purchasing the products utilized every day like in the FMCG products. It is estimated that in India, individuals purchasing consumer goods over the internet are to be 850 million by 2025. This paper emphasizes on an overview of the FMCG industry and future prospects.

# **The Indian Fast-Moving Consumer Goods (FMCG) Sector: Growth Trajectory, Key Drivers, and Challenges (2020-2025)**

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Economically, the FMCG industry occupies a strong position in the Indian economy. It is the fourth-largest industry in the Indian economy, contributing around 3% to the country's Gross Domestic Product (GDP). In addition to its direct economic contribution, the industry is a significant employer, supporting livelihoods of nearly 3 million people in the country.<sup>1</sup> This large employment base reflects its central contribution to India's overall economic development and employment generation programs. The ubiquity of FMCG goods, in that they are everyday essentials, gives the industry an underlying strength. By contrast with durables or luxury goods, demand for core FMCG goods continues relatively steadfastly even in periods of economic turbulence, providing some insulation from sharp market unpredictability. This stability inherent in the business presents the industry as a desirable long-term investment prospect and provides a solid indicator of macro consumer well-being in the economy.

## **2. Brief Historical Context up to 2020**

India's FMCG sector has witnessed a decade of high growth in the last ten years, a trend largely driven by increasing income levels and changing lifestyles of consumers in the country. This growth positioned the sector strongly as it entered the dawn of the decade. As of 2020, the aggregate market size of India's FMCG industry had reached an estimated value of US\$110 billion. This value served as the benchmark for the following five-year period under review, which saw the significant scale and entrenched presence of the industry before the critical global and domestic changes of 2020-2025.

## **3. Market Size and Growth Trends (2020-2025)**

The Indian FMCG industry has recorded a strong growth path between 2020 and 2025, showing strong growth in market valuation as well as steady annual growth rates. Total Market Capitalization and Compound Annual Growth Rate (CAGR). The economic development of the market throughout this timeframe is well-defined by major statistical benchmarks. Having started from a valuation of US\$110 billion in 2020, the Indian FMCG market grew to US\$167 billion by 2023, exercising a compound annual growth rate (CAGR) of 14.93% from its base year of 2020. A further upward trend is projected to continue, the market expected to reach US\$192

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billion by the end of 2024. Most widely quoted and consistent with this period's end expectation is that the FMCG market will have effectively doubled its 2020 valuation to reach US\$220 billion by 2025. Backed by a robust projected CAGR of 14.9% between 2020 and 2025. Although various reports provide a slightly different figure for 2025, e.g., US\$211 billion 15 or US\$240 billion (Ria Duneja (2025)), the US\$220 billion figure is the most commonly validated across varied sources for this particular time frame.

**Table 1: Indian FMCG Market Size and Growth Projections (2020-2025)**

Year	Market Size (USD Billion)	Annual Growth Rate (%)	CAGR (2020-2025) (%)
2020	110	-	-
2021	127.6 (approx.)	16.0	-
2022	145.0 (approx.)	13.6	-
2023	167	15.2	14.93
2024	192 (projected)	14.9	-
2025	220 (projected)	14.6	14.9

*Note: Annual growth rates are calculated based on the provided market sizes. The 2021 and 2022 market sizes are interpolated or derived from growth percentages where direct figures were not explicitly stated for the full year, but consistent with overall trends.*

The previous studies on the India's FMCG sector growth trajectory. There is a far difference between India's FMCG sector before and after economic liberalization. Identifies sluggish growth prior to the 1990s, followed by breakneck growth as FDI guidelines were eased, consumer spending capacity increased, and foreign brands entered in the Indian market. There is continuous growth in the sector for decades. But the Covid-19 has changed the scenario and Post-COVID Growth Surge Records the industry's COVID-era resilience: a 16% growth in 2021—the highest in nine years—and rural growth of 14.6% outpacing urban. FMCG added ~20% to GDP, underpinned by higher prices and volume (Patil (2016); Raj &Selvaraj (2007). Based on 2022 data: Indian FMCG market size valued at

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US \$615.87 Bn; urban–rural distribution of 65:35. Q4 2023: 6% value expansion, 6.4% growth in volume, decreasing urban–rural gap (NielsenIQ Reports (2023–25). Highlights rural FMCG volume growth at 7.6% compared to urban 5.7% in early 2024; inflation was kept in check (~4.8%), aiding consumer resilience (RBI Bulletin (May 2024). Exports strong rural rebound and government spending fueling further expansion. There is a growth from US \$167 Bn (2023) to US \$220 Bn by 2025 (CAGR ~14.9%), propelled by rural turnaround, digital adoption, premiumization, and sustainability, while warning against urban slowdown and raw material inflation. The future is promising that there is a projection of market size at US \$230.14 B in 2023 with a planned CAGR of ~4.5% from 2024–2030 to US \$1.29 Tn. Points to rural penetration, premiumization, and e-commerce as drivers. The digitalization has geared up the growth of the FMCG sector of India. FMCG companies' speedup in digitization—marketing, e-commerce, analytics—as crucial to differentiation, as a response to changing consumers' preferences (IJNRD (2022).

## **4. Annual Growth Performance (2020-2025)**

The review period saw vibrant changes in growth trends. During 2020-2021, the Indian FMCG industry proved to be highly resilient, registering a 16% growth in calendar year 2021. This was nine years' high in consumption-based growth, despite widespread lockdowns and disruptions in global supply chains. The growth was largely driven by value growth due to increased product prices. (Amit Angadi&AlokGaddi (2020).

Through 2022, the industry remained on the path of recovery. The year 2022 in the first half of the year experienced an overall value growth of 8%. A closer scrutiny of the second quarter of 2022 (Q2 2022) provided a differential picture for volume revival: urban markets posted a positive volume growth of 0.6%, while rural markets, although in a recovering phase, posted a volume contraction of -2.4%. Surprisingly, smaller manufacturers, with turnover less than Rs. 100 crore, posted a positive volume growth of 1.8% in Q2 2022, led by the food segment. This suggests a resilience among smaller players to changing market conditions.

By mid-2023, the industry had fully recovered from the dip caused by the pandemic, with a high value growth of 12.2%. The sharp rebound of the

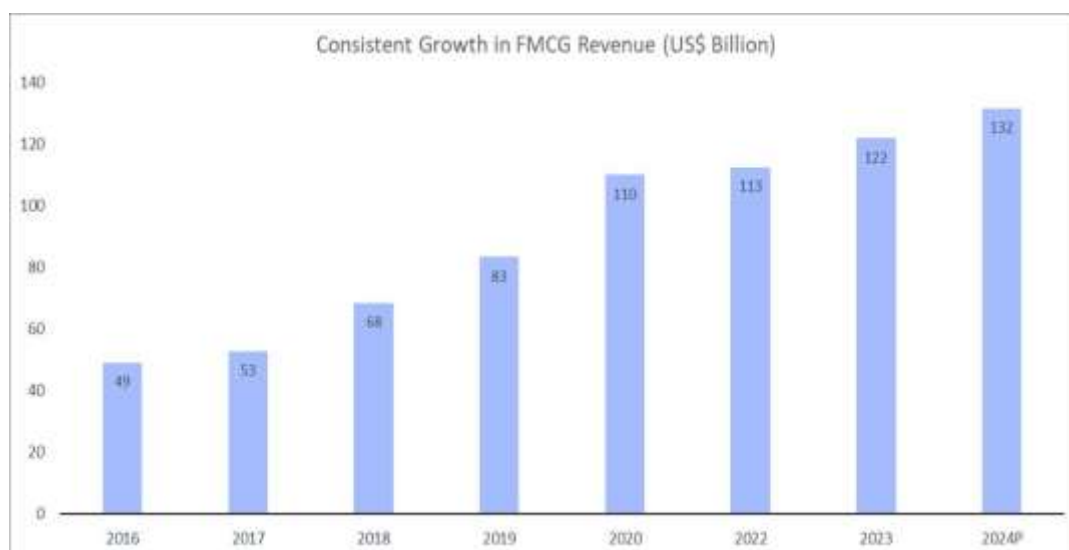


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industry reflects the industry's resilience to quickly recover from external disruptions. The third quarter of 2023 (Q3 2023) further strengthened this upward trend, as volume growth shot up to a high 8.6% across the country, accompanied by a high 9% value growth. Remote markets, in especial, registered sequential volume growth of 6.4%, indicating a robust revival in these pivotal areas.

The fourth quarter of 2023 (Q4 2023) continued to remain in the upward trend, with value growth at 6%, mainly driven by a rise of 6.4% in volume. In this quarter, the urban-rural consumption gap started closing, as rural regions recorded 5.8% growth, almost reaching the growth figure of 6.8% in the urban sector. One trend that stood out in this quarter was the outperformance of the Non-Food categories, which recorded an 8.7% rise, as opposed to the Food sector registering 3.8% growth.



As the industry made its way into early 2025, the optimistic trend was maintained. The March quarter (Q1 FY25) saw an 11% growth in value for the consumer goods industry, led primarily by strong rural demand.<sup>3</sup> Rural growth in consumption, at 8.4% in volume, continued to outstrip urban demand growth, which was at 2.6%.

The trend seen between 2020 and 2025 indicates a considerable change in the market's growth pattern. The early post-pandemic growth was marked by a robust recovery, driven in part by pent-up demand and some catch-up pricing. But the later and secular rise in volume growth, especially from Q3 2023 on, even as inflation pressures started to decline, is indicative of a

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healthier and more enduring recovery. This volume growth is a stronger measure of market health, as it represents real increases in consumer spending and confidence rather than simply the inflationary impact on the value of the product. This underlying strength implies a real rise in consumption by the population as a whole.

One of the key changes throughout this period has been the changing role of rural consumption. Whereas urban markets have traditionally been the major revenue contributors for the FMCG industry, the figures continuously show rural markets either "outpacing urban consumption" or "posting the fastest year-over-year growth". For example, rural volume expansion continuously outpaced urban expansion in recent quarters. This is a fundamental shift in market dynamics. This signals that increasing rural incomes, combined with better infrastructure and targeted distribution policies, are releasing significant untapped potential across these areas. For FMCG businesses, this requires a strategic imperative to increase their penetration and adapt product offerings explicitly for the rural market, because this space is progressively becoming the main driver of overall volume growth and market growth.

**Table 2: Quarterly FMCG Value and Volume Growth Rates (2022-Q1 FY25)**

Quarter/Period	Overall Value Growth(%)	Overall Volume Growth (%)	Urban Volume Growth (%)	Rural Volume Growth (%)
H1 2022	8.0	-	-	-
Q2 2022	-	-0.7	0.6	-2.4
Q3 2023	9.0	8.6	-	6.4
Q4 2023	6.0	6.4	6.8	5.8
Q1 FY25 (March Quarter)	110	-	2.6	8.4

*Note: Data points are sourced from various reports and may not always provide a direct comparison across all metrics for every quarter. "Overall Volume Growth" for Q1 FY25 is not explicitly stated but implied by the rural/urban breakdown.*

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## 5.Key Product Categories and their Contributions

The Indian FMCG sector is segmented into distinct product categories, each contributing uniquely to the industry's overall sales and growth.

### 5.1Major Segments and Contribution to Sales

The FMCG sector is broadly classified into three primary categories: Household and Personal Care, Food & Beverages, and Healthcare/Over-the-Counter (OTC) Products.<sup>2</sup> Based on market data from 2023, the Household and Personal Care segment holds the largest share, accounting for 50% of total FMCG sales in India (Arnab Dutta (2024)).This category includes items such as soaps, shampoos, detergents, and cosmetics, reflecting their essential and frequent consumption patterns. The Food & Beverages segment is the second largest, contributing a significant 31% to the total FMCG sales (Arnab Dutta (2024)). This encompasses a wide range of products from packaged snacks and ready-to-eat meals to various beverages. The remaining 19% of sales is attributed to Healthcare-related items, including over-the-counter drugs, vitamins, and other wellness products (Arnab Dutta (2024)).

Product Category	Percentage Share of Total Sales (%)
Household & Personal Care	50
Food & Beverages	31
Healthcare	19

Table 3: FMCG Sectoral Contribution by Product Category (2023)

### 5.2 Trends in Categories

Each category of the FMCG industry has shown certain trends and drivers of growth:

**Food & Beverages:** The sector is seeing a rise in demand for packaged snacks, convenience foods, and ready-to-eat meals, which mirrors changing consumer lifestyles and rising urbanization. One of the trends seen is increased consumer interest in health-oriented products, such as fortified and organic food, due to growing awareness of wellness.<sup>10</sup> This will lead the

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packaged food industry to double in size to an estimated US\$70 billion in the future.

**Household & Personal Care:** This segment has a two-way trend. On one hand, there remains a steady search for affordable alternatives. On the other hand, there is a strong trend towards premiumization, especially in skin care and household care. Increasingly, consumers are paying a premium for products seen as having superior quality, specialized virtues, or ethical appeal, e.g., eco-friendly, pet-friendly, and antibacterial products. Premium skincare, for example, is growing strong at a 12% CAGR.

**Health Care/OTC:** This category is experiencing an increasing faith in age-old systems such as Ayurveda and natural health products, showing a shift toward holistic well-being solutions. Additionally, the growth of digital health and do-it-yourself diagnosis patterns has fueled higher consumption of nutraceuticals, with 71% of Indian households claiming usage within the previous year.

The co-existence of demand for both mass and premium products in these segments is an indicator of a mature and differentiated consumer base in India. This shows that while a large chunk of the market is still price-sensitive, there is a developing segment of affluent and middle-class consumers who are increasingly placing greater value on perceived quality, health considerations, convenience, and ethical fit when making their purchasing decisions. This requires FMCG companies to adopt a multipronged approach: competitive pricing and widespread availability for the mass market, alongside investing in innovation and marketing for premium value-added offerings. This premiumization strategy is a strong growth driver, adding a disproportionate 42% to the industry's overall growth while premium products now account for just 27% of the total industry. This force speaks to the value of a balanced product portfolio that addresses the entire range of consumer preferences.

## **6. FMCG Sector Stocks in India**

For perspective, the FMCG industry is India's 4th largest, contributing ~3% to GDP and employing close to 3 million individuals in the sector. CRISIL expects the Indian FMCG industry to grow 7–9% by revenue in FY 2025,

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with total revenue for the year at around \$132 billion. This growth will be fueled by increasing disposable incomes, rural reach, and growth in e-commerce. As the growth is promising the investment in the FMCG is also promising.

The key financial insights include increased Price-to-Earnings Ratio(P/E): FMCG stocks are often traded with high P/E ratios, and there is a good reason why. They possess robust brand loyalty, consistent demand (even during bad times), and good pricing power. Investors adore them because they provide consistent earnings growth and a defensive bet in bad times.

**Consistent Sales Increase Over the Years:** Despite being a mature industry, FMCG continues to grow at a healthy rate. Why? Urbanization, increasing e-commerce penetration, and greater rural market penetration. And, of course, the transformation towards healthier foods, premium personal care, and hygiene goods has contributed significantly to the industry's growth.

**Why FMCG Stocks' P/B Ratios are Higher:** These businesses aren't merely selling commodity products—they're creating brands, spending money on research and development, and moving into upper-tier product segments. Therefore, their Price-to-Book (P/B) ratios are higher. In essence, they're not simply valued for their assets but also for the strength of their brands and potential growth.

S.No.	Name	NIFTY FMCG Weightage %	Ind PE	P/E	P/B	Earnings Yield %	Sales 10Yrs Growth %
1	ITC	23.7%	27.2	26.0	6.9	5.3%	7.2%
2	Hind. Unilever	23.4%	51.4	49.4	10.1	2.9%	7.8%
3	Nestle India	9.7%	52.4	67.4	53.0	2.0%	10.4%
4	Varun Beverages	7.6%	30.0	62.3	9.9	2.4%	23.1%
5	Britannia Inds.	5.2%	52.4	52.4	35.5	2.6%	9.3%
6	Godrej Consumer	4.8%	32.5	60.9	8.6	2.9%	6.4%

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7	United Spirits	4.5%	29.9	67.1	12.9	2.2%	0.8%
8	Tata Consumer	4.3%	35.8	71.4	4.9	2.2%	7.0%
9	Dabur India	4.1%	32.5	50.2	8.6	2.7%	5.8%
10	Marico	3.6%	20.5	49.0	16.9	2.7%	7.5%
11	Colgate-Palmoliv	3.0%	51.4	44.9	39.7	3.1%	4.7%
12	United Breweries	2.3%	29.9	115.1	12.0	1.2%	6.7%
13	P & G Hygiene	2.0%	51.4	60.7	46.0	2.4%	7.5%
14	RadicoKhaitan	1.3%	29.9	94.2	11.7	1.6%	11.5%
15	BalrampurChini	0.4%	10.9	23.2	2.7	6.2%	7.7%

*Source: Screener and Dhan - as on 13th March 2025*

## 7. Driving Forces Behind FMCG Growth

The Indian FMCG market's strong growth between 2020 and 2025 has been driven by a synthesis of linked macroeconomic, technological, and behavioral drivers.

### 7.1 Demographic Transformation and Increasing Incomes

One of the main drivers of FMCG growth is rising disposable incomes in India, especially evident in rural economies. This enhanced purchasing power is directly translating into a greater willingness to spend on both essential and discretionary FMCG products, driving a trend towards premiumization within various categories. India is projected to achieve the highest per-capita income growth globally, with an estimated 5.4% annual increase between 2024 and 2033.<sup>18</sup> Complementing this, rapid urbanization and the continuous expansion of the middle class are steadily enlarging the consumer base and expanding the overall retail market.<sup>2</sup> These demographic shifts create a fertile environment for sustained demand in the FMCG sector.

### 7.2 Digital Transformation and Penetration of E-commerce

The mass penetration of digital technologies and e-commerce platforms has basically transformed consumer availability of FMCG products, with a

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sudden spike in e-commerce shopping. Online sales accounted for 8% of total FMCG sales in 2023, projected to increase to 15% by 2025.<sup>24</sup> Even long-term estimates propose that about 11% of all FMCG sales would be done online by 2030. One such revolutionary innovation is the advent of quick commerce (Q-commerce), with its fast goods delivery and utilization of local kirana stores as a last-mile connectivity backbone, filling the chasm between online convenience and instant consumer requirements. (Ria Duneja (2025). Outside of sales channels, Artificial Intelligence (AI) and Machine Learning (ML) are being increasingly built into marketing and supply chain functions, with a considerable 40% of consumers apparently applying AI in shopping. (BrijPahwa (2025).

The ubiquitousness of digital change in India is not so much about creating additional sales channels; it is really revolutionizing the way FMCG businesses work and engage with consumers. E-commerce and Q-commerce extend geography quite significantly, especially into Tier 2 and 3 cities and even rural areas, by bypassing conventional distribution problems. Parallel to this, the use of AI and data analytics enables hyper-personalization of marketing communications, streamlining intricate supply chains, and more effective product launches. This results in improved operational effectiveness and more efficient consumer engagement. This connected digital world supports volume as well as value growth through making the product more accessible and tailoring it to changing consumer needs, thus opening up new market opportunity that conventional models could not solve on their own. Government Initiatives and Policy Support.

Positive government initiatives have been pivotal in creating a conducive ecosystem for the growth of the FMCG industry. Introduction of the Goods and Services Tax (GST) has particularly simplified the supply chain, cutting down on logistics complexity and enhancing industry efficiency. In addition, the Production Linked Incentive (PLI) scheme, involving huge financial spends—including US\$1.3 billion for the food processing sector—has played an instrumental part in supporting domestic manufacturing and innovation. This scheme offers incentives that stimulate local production and improve export potential. Moreover, measures permitting 100% Foreign

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Direct Investment (FDI) in food processing and single-brand retail have drawn a lot of foreign capital and expertise into the industry.

These official measures are not merely short-term economic stimuli; they are root-level changes aimed at building a stable and conducive regulatory and financial environment. By minimizing operational friction and presenting clear rewards, these policies facilitate long-term investment and strategic building in the FMCG segment. For instance, the PLI schemes tackle the demand for enhanced manufacturing capacity and technological upgradation straight off, while FDI policies introduce vital capital and world-class best practices. This government support at the forefront leads to a rich soil for sustainable growth, going beyond organic market growth to a more strategised development of the industry, eventually strengthening India's role as an international manufacturing base for FMCG.

## **7.3 Rural Market Resurgence**

Following a slowdown that started in 2021, rural consumption has recorded robust and consistent recovery signs, often beating urban expansion in recent quarters. Rural markets are a key bouquet for the FMCG industry, contributing more than a third<sup>3</sup> or around 45%<sup>2</sup> of overall FMCG revenues and providing 52% of the industry's volume. The renewed strength in rural demand can be attributed to a range of factors: softening inflationary pressures, good monsoon rains and resulting agriculture harvests, hikes in Minimum Support Prices (MSPs) for major crops, and growth in non-farm incomes. This persistent rural revival is a key tailwind for the overall FMCG market.

## **7.4 Premiumization and Health & Wellness Trends**

Indian consumers are increasingly showing a visible migration towards premium and luxury items across several FMCG categories.<sup>7</sup> This is a big growth driver, with premium products contributing an disproportionate 42% of total FMCG growth.<sup>23</sup> At the same time, consumers are becoming increasingly health-conscious, driving demand for organic, natural, and wellness-oriented products. These include a renewed interest in native superfoods such as millets and makhana. These changing consumer tastes



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are encouraging FMCG players to innovate and diversify their product ranges to target these new, higher-value segments.

## **8. Challenges and Headwinds**

While its strong growth, the Indian FMCG industry has been and continues to confront a challenging mix of challenges, from economic challenges to changing competitive and regulatory environments.

### **8.1 Inflationary Pressures and Raw Material Costs**

Perhaps the most immediate threat to the FMCG industry has been the sharp increases in raw material prices, cited by 63% of respondents in the industry as a top issue (Ria Duneja (2025)). This difficulty is compounded by general inflationary trends, supply chain disruptions globally, and rising energy prices, all of which put significant pressure on margins (Ria Duneja (2025)). Inflation's effect lies directly with consumer buying power; higher prices of staples consume disposable income, precipitating more prudent spending, especially among rural consumers and the price-sensitive urban middle class. In addition, commodity prices continue to fluctuate because of continuing global tensions, creating a wild card factor in planning operations(Vijay Kasi&Shbhendu Roy (2025)).

Inflation presents a critical dual challenge for FMCG companies. Firstly, the escalating costs of raw materials and energy directly compress profitability, forcing companies to either absorb these costs, implement price increases, or resort to reducing product sizes (a phenomenon known as "shrinkflation")(Vijay Kasi&Shbhendu Roy (2025)). Secondly, for consumers, especially those in rural areas and the urban middle class who are sensitive to price changes, inflation diminishes their effective spending power. This contributes to a change in purchasing patterns, typically favoring necessary commodities over discretionary spending. This relationship presents a challenging balancing act for businesses: they need to work towards profitability while at the same time holding onto their price-conscious customer base. The threat of driving away consumers through evident price increases or subtle shrinkflation, especially considering their regular purchase frequencies, is a serious strategic issue that needs to be managed cautiously.

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## **8.2 Intensifying Competition and D2C Disruption**

The Indian FMCG industry's competitive landscape has become far more intense with the entry of new-age competition using digital platforms (Ria Duneja (2025)). The Direct-to-Consumer (D2C) brands and private labels have largely upturned conventional market dynamics (Ria Duneja (2025)). D2C brands, in specific, are seen as a "true threat" to traditional participants, particularly in the high-margin premium segment, given their nimbleness, innovative products, and direct-to-consumer communication approaches (Vijay Kasi&Shbhendu Roy (2025)). Even the proliferation of eB2B platforms has upturned conventional distributor-retailer relationships, causing tension and instability in conventional distribution channels (Ria Duneja (2025)).

## **8.3. Supply Chain and Distribution Complexities**

Indian FMCG industry still struggles with inherent complexities in their distribution networks and supply chain. Disjointed distribution networks tend to result in high operating expenses and are further compounded by poor infrastructure. Supply chain congestion and the ubiquity of counterfeits continue to be on-going challenges.<sup>4</sup> Although rapid commerce (Q-commerce) has been a major source of growth, its rapid growth has also brought pressure against traditional kirana (local) stores, affecting their market share and, in some instances, their financial health.<sup>6</sup> One such systemic weakness is a lack of end-to-end supply chain visibility, with almost 69% of manufacturers not being able to conduct product recalls beyond the distributor level.

The speedy development of electronic platforms, though a potent growth engine, involves a paradox of distribution. Q-commerce and eB2B platforms are inherently disrupting the set distribution model, causing tension and turmoil in conventional distributor and retailer relationships.<sup>6</sup> This presents a multifaceted dilemma for FMCG businesses: while adopting digital channels is critical to future growth and efficiency, it threatens to exclude the vast and well-entrenched traditional kirana store network, which continues to represent a commanding 85-90% of FMCG sales (Ria Duneja (2025)). The strategic need is to develop a symbiotic model wherein kiranas can coexist with digital platforms, such as through special retailer apps,

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instead of being replaced. This strategy is designed to provide a seamless transition, utilize the capabilities of both traditional and contemporary trade, and preserve total market penetration without promoting internal channel conflict.

## **8.4 Regulatory and Compliance Environment**

The Indian FMCG market is also conforming to a changing regulatory and compliance environment. Environmental, Social, and Governance (ESG) compliance is now given more emphasis, with the Securities and Exchange Board of India (SEBI) requiring disclosures for specific classes of companies.<sup>8</sup> Greater emphasis on compliance mechanisms and incorporating sustainability into business strategies is now required because of this. The new regulations issued by the Ministry of Corporate Affairs (MCA) would look to increase transparency and accountability and, as a result, raise the compliance requirement for enterprises.<sup>8</sup> In addition, coming regulations on Artificial Intelligence (AI) and data security, with the Digital Personal Data Protection Bill, bring with them an element of uncertainty in what exact compliance would be needed from companies that would be utilizing these technologies.<sup>5</sup> A generalized effort at harmonization to match international standards, particularly in spaces such as data protection, is also needed continuously from industry players (Arpinder Singh(2025)).

## **9. Conclusion and Outlook**

The Indian Fast-Moving Consumer Goods (FMCG) market has shown a phase of strong and dynamic growth between 2020 and 2025. The industry grew considerably from a valuation of US\$110 billion in 2020 to an estimated US\$167 billion in 2023, and is expected to grow to US\$220 billion by 2025, recording a high compound annual growth rate (CAGR) of 14.9% during this time.<sup>1</sup> This growth has been more and more defined by volume-led growth, particularly spurred by a massive resurgence in rural consumption, which has continuously outpaced urban growth in the last few quarters. Several key factors have underpinned this impressive trajectory. Accelerating disposable incomes, especially in rural India, in addition to

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increasing urbanization and growth of the middle class, have spurred aggregate consumer expenditure and driven the movement towards premium product offerings. At the same time, widespread digital adoption, including the expansion of e-commerce, the disruptive influence of quick commerce (Q-commerce), and the growing use of Artificial Intelligence (AI) in business processes, has transformed access to markets and improved consumer interactions.<sup>5</sup> In addition, enabling government policies, including the introduction of the GST and Production Linked Incentive (PLI) schemes, have helped create a favorable policy and investment climate, increasing domestic manufacturing and drawing foreign direct investment. Notwithstanding this upbeat trend, the industry has been through some significant challenges. Enduring inflationary pressures, especially on raw material prices, have tested profit margins and, through the loss of consumer purchasing power, have been associated with careful expenditure (Ria Duneja (2025)). The sharpening competitive battle, characterised by the expansion of nimble Direct-to-Consumer (D2C) brands, has pushed incumbent players to innovate and reshape their strategies (Vijay Kasi&Shbhendu Roy (2025)). Further, disarray in supply chains, such as fragmentation and the disruptive effect of new digital distribution models upon established retail networks, represent enduring operational challenges. The dynamic regulatory environment, with growing emphasis on ESG compliance, governance of AI, and data protection, presents additional compliance challenges for companies (ArpinderSingh(2025)).

## **10. Overall Perspective After 2025**

The future of the Indian FMCG market beyond 2025 continues to be decidedly positive, with continued robust growth expected (Ria Duneja (2025)). The market is expected to continue to grow significantly, fueled by continued rural demand, intensifying digitalization, and a growing consumer emphasis on premiumization and health-oriented products (Ria Duneja (2025)). Long-term forecasts are indeed ambitious, with the overall FMCG market expected to expand to US\$1288.50 billion by 2030 at a CAGR of 27.9% from 2024.<sup>2</sup> Technological integration, particularly AI, will remain a key transformative force, boosting productivity, facilitating hyper-personalized customer interaction, and optimizing supply chain effectiveness (BrijPahwa (2025)).

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The profit future and sustainable competitive success of the Indian FMCG industry are increasingly dependent on a strategic shift towards value-led growth. While volume growth, especially from the immense rural markets, continues to be significant for overall size of the market, the uneven contribution of premiumization to the sector's growth (42% of growth from 27% share) shows a well-defined route to increased margins. As incomes keep going up and consumer tastes change towards quality, health, and tailor-made experiences, those corporations capable of well-executing innovation, marketing, and distribution of premium products will be well-placed to reap higher margins and push this value-driven expansion. This requires strategic investments in research and development of differentiated products, high-end marketing campaigns, and supply chain capabilities to handle diverse product portfolios.

To add, the Indian FMCG market is not a zero-sum game between digital and traditional channels; instead, it requires a high-end hybrid model for full market penetration. The sheer depth and widespread reach of the conventional kirana store chain that cannot be easily matched by e-commerce alone, particularly in rural and semi-urban pockets, will continue to be crucial (Ria Duneja (2025)). Thus, organizations that can connect digital enablers and approaches with their conventional distribution systems—enabling kiranas through eB2B platforms and retailer apps, enhancing last-mile delivery, and driving data-driven localized insights—will be best placed for all-encompassing market reach and long-term growth. This adaptive hybrid approach is essential for managing the dynamic and multifaceted Indian retail landscape, so that existing as well as new channels complement each other to drive growth of the sector. The success will finally depend on companies' success in managing these dynamics, adopting digital transformation, and managing their engagement with new-age as well as legacy retail partners in a strategic manner.

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