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Impact of Digital Marketing on Consumer Buying Behavior: A Study of Consumers in Chhatrapati Sambhajnagar

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Abstract: Digital marketing has fundamentally transformed the landscape of consumer decision-making and purchasing behaviour in India's rapidly expanding internet economy. The proliferation of social media platforms, search engines, e-commerce portals, email marketing, and mobile-first advertising has created a complex digital ecosystem that simultaneously informs, influences, and facilitates consumer purchase decisions across product categories and income segments. In the specific context of Chhatrapati Sambhajnagar — a Tier-2 city with a growing digital consumer base driven by rising smartphone penetration, affordable mobile data, and the post-pandemic acceleration of online shopping — understanding how digital marketing tools shape buyer behaviour represents both an academic priority and a practical necessity for local businesses and marketers. This research paper investigates the impact of digital marketing on consumer buying behaviour among residents of Chhatrapati Sambhajnagar, examining the influence of specific digital channels — social media marketing, search engine optimisation (SEO), email marketing, online advertising, and influencer marketing — on the stages of the consumer decision-making process: need recognition, information search, evaluation of alternatives, purchase decision, and post-purchase behaviour. Primary data was collected through a structured questionnaire survey administered to 120 consumers in the city, supplemented by focused group discussions with 15 respondents. The findings indicate that social media platforms (particularly Instagram and YouTube) and search engine results are the most influential digital channels in shaping purchase decisions, with 68% of respondents reporting that digital content influences their buying choices frequently or always. Younger consumers (18-30 age group) demonstrate significantly higher susceptibility to influencer-driven purchase decisions compared to older segments. Trust, content relevance, and perceived value of digital communications emerge as critical moderating factors between digital marketing exposure and actual purchase conversion. The study provides actionable insights for marketers, small and medium enterprises, and e-commerce platforms operating in Tier-2 urban India.

Keywords: Digital Marketing, Consumer Buying Behaviour, Social Media Marketing, E-Commerce, Influencer Marketing, Consumer Decision-Making, Chhatrapati Sambhajnagar, Online Advertising, SEO, Purchase Intent.

I. INTRODUCTION

The emergence of the internet and the exponential growth of digital platforms have ushered in a new era of marketing communication that is fundamentally different from the traditional broadcast-and-print paradigm. Digital marketing — encompassing all marketing efforts that use electronic devices or the internet to connect with current and prospective customers — has become the dominant channel for consumer engagement globally. In India, this transformation has been accelerated by the Jio-driven mobile internet revolution of 2016, which brought affordable high-speed data to hundreds of millions of new users and catalysed a dramatic shift in how Indian consumers discover, evaluate, and purchase products and services.

India's digital marketing landscape is characterised by extraordinary scale and rapid evolution. With over 900 million internet users as of 2024 and a social media user base exceeding 700 million, India represents one of the world's largest and fastest-growing digital consumer markets. Yet the digital marketing phenomenon is not confined to India's metropolitan centres: Tier-2 and Tier-3 cities have emerged as the new growth frontier for digital commerce and digital marketing influence. Cities like Chhatrapati Sambhajnagar — Maharashtra's second-largest city with a population exceeding 1.7 million and a growing IT, manufacturing, and educational services economy — exemplify this secondary-city digital transformation, where rising disposable incomes, high youth

population shares, and expanding smartphone penetration are creating a digitally engaged consumer base with distinctive characteristics and behaviours.

Consumer buying behaviour — the totality of a consumer's decisions and actions in connection with the purchase, use, and disposal of products and services — has been studied extensively within the framework of classical models, including the Engel-Kollat-Blackwell (EKB) model, the Howard-Sheth model, and Kotler's five-stage consumer decision-making model (need recognition, information search, evaluation of alternatives, purchase decision, and post-purchase behaviour). The advent of digital marketing has disrupted each stage of this process: digital advertising creates need recognition stimuli; search engines, review platforms, and social media accelerate and broaden information search; user-generated content and comparison websites enrich alternative evaluation; digital wallets and one-click purchase functions reduce purchase friction; and post-purchase online review ecosystems shape brand loyalty and repurchase behaviour.

This research addresses the following central question: How do various forms of digital marketing influence the consumer buying behaviour of residents of Chhatrapati Sambhajnagar, and which digital channels, content types, and demographic profiles are most associated with purchase decision influence? The study contributes to the growing body of empirical research on digital marketing effectiveness in Tier-2 Indian cities and provides marketers and businesses with evidence-based guidance on digital channel allocation and strategy.

II. LITERATURE REVIEW

A. Digital Marketing: Definition and Channels

Chaffey and Ellis-Chadwick (2019) define digital marketing as achieving marketing objectives through the application of digital technologies and media, encompassing websites, mobile applications, social media, search engines, email, and online advertising. Kannan and Li (2017) offer a broader conceptualisation, describing digital marketing as an adaptive, technology-enabled process by which firms collaborate with customers and partners to jointly create, communicate, deliver, and sustain value for all stakeholders. The breadth of digital marketing channels creates a complex consumer touchpoint environment: Lemon and Verhoef (2016) identify over 12 distinct digital touchpoints that consumers may encounter across a single purchase journey.

Social media marketing — the use of platforms such as Facebook, Instagram, YouTube, Twitter, and WhatsApp to promote products and engage consumers — has emerged as one of the most influential digital channels for consumer behaviour impact. Godey et al. (2016) found that social media marketing activities have a significant positive effect on brand equity components including brand awareness, perceived quality, brand associations, and brand loyalty across luxury and non-luxury categories.

B. Digital Marketing and the Consumer Decision-Making Process

Kotler, Kartajaya, and Setiawan (2016) describe the impact of digital marketing on the consumer journey through the concept of the 'customer path' — a non-linear, digitally enabled process of awareness, appeal, ask, act, and advocate that replaces the traditional linear purchase funnel. Edelman (2010) introduced the concept of the 'consumer decision journey' to describe how digital touchpoints allow consumers to re-enter the decision cycle at multiple stages, making marketing influence a continuous rather than linear process.

Mangold and Faulds (2009) identified social media as a 'hybrid element of the promotion mix' that enables consumers not only to receive marketing communications but also to create, share, and amplify marketing content themselves — a phenomenon that dramatically extends the reach and credibility of marketing messages beyond the firm's direct control. The influencer marketing model — in which brands partner with social media personalities who have established audience trust — represents the most direct application of this principle and has grown into a multi-billion-dollar global industry.

C. Digital Marketing in the Indian Consumer Context

Research on digital marketing effectiveness in India has grown substantially in recent years, though the literature is disproportionately focused on metropolitan consumer samples. Singh and Chadha (2020) surveyed 350 consumers in Delhi NCR and found that social media advertising had a stronger influence on purchase decisions than traditional advertising across FMCG, fashion, and electronics categories. Patel and Bhatt (2019) studied e-commerce adoption in Gujarat Tier-2 cities and identified trust, perceived risk, and internet familiarity as the key moderators of digital marketing-to-purchase conversion. Kumar and Sharma (2021) examined YouTube marketing's influence on consumer purchase intent in Pune and found a significant positive relationship between influencer credibility, content quality, and purchase likelihood.

Studies specifically focused on Chhatrapati Sambhajnagar or the Marathwada region's digital marketing landscape are relatively sparse. Deshmukh and Patil (2020) conducted a preliminary study of social media usage and purchase behaviour among young consumers in the city, finding that Instagram and WhatsApp were the dominant platforms for product discovery but that purchase completion rates remained lower than Metro city comparisons due to trust and logistical concerns. This research extends their preliminary findings with a larger sample, broader channel coverage, and explicit application of the consumer decision-making framework.

D. Influencer Marketing and Consumer Behaviour

Influencer marketing has emerged as one of the most rapidly growing segments of digital marketing globally. De Veirman, Cauberghe, and Hudders (2017) demonstrate that influencer credibility, authenticity, and follower engagement are stronger predictors of consumer attitude change than traditional celebrity endorsement. Lou and Yuan (2019) found that influencer content quality, perceived value, and parasocial relationships significantly predict consumer purchase intent. In the Indian context, micro-influencers — accounts with 10,000 to 100,000 followers — have been found to drive higher engagement and purchase conversion rates than mega-influencers, particularly in niche product categories and regional language markets (IAMAI, 2023).

III. OBJECTIVES OF THE STUDY

A. Primary Objectives

To investigate the extent to which various digital marketing channels — social media, SEO and search advertising, email marketing, online display advertising, and influencer marketing — influence the consumer buying behaviour of residents of Chhatrapati Sambhajnagar.

To analyse the impact of digital marketing on each stage of the consumer decision-making process: need recognition, information search, evaluation of alternatives, purchase decision, and post-purchase behaviour.

To identify the most influential digital marketing channels and content formats in driving purchase decisions across different product categories and consumer demographic segments.

To examine the moderating role of trust, content relevance, perceived value, and digital literacy in mediating the relationship between digital marketing exposure and purchase conversion.

To assess consumer satisfaction with digital marketing communications and identify the key attributes of effective digital marketing that consumers respond to positively.

B. Secondary Objectives

To profile the digital media consumption patterns of Chhatrapati Sambhajnagar consumers, including platform preferences, daily usage duration, and content format preferences. To compare the digital marketing influence patterns of different demographic segments — age, gender, income level, and educational background. To identify consumer concerns about digital marketing, including information overload, privacy, and deceptive advertising, and assess their impact on purchase decisions. To contribute empirical evidence from a Tier-2 Maharashtra city to the academic and practitioner literature on digital marketing effectiveness in emerging market contexts.

IV. RESEARCH METHODOLOGY

A. Research Design

This study employs a descriptive and analytical research design, combining quantitative primary data collection through structured survey questionnaires with qualitative insights from focused group discussions. The research framework is anchored in Kotler's five-stage consumer decision-making model, with each stage operationalised into specific digital marketing influence variables. The study adopts a cross-sectional design, collecting data at a single point in time from a representative sample of consumers in Chhatrapati Sambhajnagar, and analyses both descriptive statistics and inferential relationships between digital marketing exposure variables and purchase behaviour outcomes.

B. Study Area and Population

The study was conducted in Chhatrapati Sambhajnagar (formerly Aurangabad), Maharashtra, India. The target population comprises internet-using residents of the city aged 18 years and above who have made at least one online or digitally influenced purchase in the preceding six months.

The city was selected for its characteristics as a representative Tier-2 Indian urban centre with a growing digital consumer base, significant youth population (the presence of multiple universities and engineering colleges creates a large digitally-native young adult cohort), and a mix of manufacturing, trade, and service sector employment that produces a diverse consumer income profile.

C. Sampling Design and Sample Size

A convenience sampling approach was employed, with purposive stratification across age groups (18-30, 31-45, 46-60), gender, and geographic distribution within the city (Cidco, Cantonment, Garkheda, Osmanpura, and Waluj areas) to ensure representativeness. A sample size of 120 respondents was determined as adequate for descriptive and correlation analysis at a 95% confidence level with a 5% margin of error, consistent with the sample size norms employed in comparable Indian digital marketing consumer studies. An additional 15 respondents participated in focused group discussions to provide qualitative depth to the quantitative findings.

D. Data Collection Instrument

The primary data collection instrument was a structured questionnaire comprising four sections: (1) Demographic Profile — age, gender, education, occupation, and monthly income; (2) Digital Media Consumption — platform usage frequency, daily usage duration, preferred content formats, and primary devices; (3) Digital Marketing Influence on Decision-Making — a 32-item Likert scale (1 = Strongly Disagree to 5 = Strongly Agree) measuring the influence of digital marketing on each stage of the consumer decision-making process across five digital channels; and (4) Consumer Attitudes toward Digital Marketing — perceptions of trust, relevance, value, and privacy concerns. The questionnaire was pre-tested with 20 respondents for clarity and reliability, with a Cronbach's Alpha coefficient of 0.84 indicating strong internal consistency.

Focused group discussions were conducted with three groups of five participants each, segmented by age (18-25, 26-40, and 41-60), using a semi-structured discussion guide covering digital platform usage, purchase journey recollections, trust factors, and attitudes toward specific digital marketing formats.

E. Data Analysis Methods

Quantitative data was analysed using SPSS Version 26. Descriptive statistics (frequency, percentage, mean, and standard deviation) were calculated for all variables. Chi-square tests were used to examine associations between demographic variables and digital marketing influence patterns. One-way ANOVA was applied to test differences in digital marketing influence scores across age groups and income levels. Pearson correlation analysis examined relationships between digital channel exposure frequency and purchase decision influence scores. The significance level of $p < 0.05$ was applied throughout.

V. FINDINGS AND ANALYSIS

A. Demographic Profile of Respondents

Table 1 presents the demographic profile of the 120 survey respondents. The sample skews slightly toward younger age groups, consistent with the higher internet penetration rates among younger consumers in Indian Tier-2 cities.

Demographic Variable	Category	Frequency (n=120)	Percentage (%)
Age	18-30 years	52	43.3
	31-45 years	41	34.2
	46-60 years	27	22.5
Gender	Male	66	55.0
	Female	54	45.0
Education	Undergraduate	34	28.3
	Graduate	51	42.5

Demographic Variable	Category	Frequency (n=120)	Percentage (%)
	Postgraduate	35	29.2
Monthly Income (INR)	Below 25,000	28	23.3
	25,001–50,000	47	39.2
	50,001–1,00,000	32	26.7
	Above 1,00,000	13	10.8

Table 1: Demographic Profile of Respondents

B. Digital Media Consumption Patterns

Analysis of digital media consumption revealed that 91.7% of respondents accessed the internet daily, with an average daily screen time of 4.2 hours across all devices. Smartphones were the primary internet access device for 87% of respondents. Table 2 presents platform usage frequency among respondents.

Digital Platform	Use Daily (%)	Use Weekly (%)	Rarely/Never (%)
YouTube	78.3	14.2	7.5
Instagram	71.7	15.8	12.5
WhatsApp	95.8	3.3	0.9
Facebook	54.2	22.5	23.3
Google Search	86.7	10.0	3.3
Twitter / X	28.3	19.2	52.5
E-Commerce Apps (Flipkart/Amazon)	42.5	38.3	19.2

Table 2: Digital Platform Usage Frequency Among Respondents

WhatsApp (95.8% daily usage) and Google Search (86.7% daily usage) dominate platform penetration, confirming their status as near-universal communication and information-seeking tools even among older consumer segments. YouTube and Instagram demonstrate the highest usage among 18-30 year old respondents (daily usage rates of 91.3% and 88.5% respectively in this cohort), compared to daily usage rates of 61.0% and 53.7% among the 46-60 year segment.

C. Influence of Digital Marketing on Consumer Decision-Making Stages

Table 3 presents the mean Likert scores (1-5 scale) for digital marketing influence on each stage of the consumer decision-making process, broken down by digital channel. Higher scores indicate greater perceived influence.

Decision Stage	Social Media	Search Engine	Email Mktg.	Online Ads	Influencer Mktg.	Overall Mean
Need Recognition	3.92	3.74	3.18	3.61	3.87	3.66
Information Search	3.78	4.21	3.02	3.44	3.56	3.60
Alternative Evaluation	3.85	4.14	2.94	3.38	3.79	3.62
Purchase Decision	3.67	3.88	3.11	3.52	3.91	3.62

Decision Stage	Social Media	Search Engine	Email Mktg.	Online Ads	Influencer Mktg.	Overall Mean
Post-Purchase Behaviour	3.94	3.43	3.27	3.19	3.62	3.49
Overall Channel Score	3.83	3.88	3.10	3.43	3.75	3.60

Table 3: Mean Influence Scores by Digital Channel and Decision Stage (1-5 Likert Scale)

Search engines emerged as the highest-influence channel overall (mean 3.88), particularly dominant in the information search (4.21) and alternative evaluation (4.14) stages — confirming their role as the consumer's primary research tool. Social media ranks second overall (3.83) and is most influential in post-purchase behaviour (3.94), reflecting the role of social platforms in shaping post-purchase sharing, brand advocacy, and repeat purchase intent. Influencer marketing demonstrates strong influence on purchase decisions (3.91) and need recognition (3.87), consistent with the literature on influencer credibility and parasocial relationship effects. Email marketing records the lowest overall influence score (3.10), though it performs relatively better in need recognition and post-purchase engagement.

D. Frequency of Digitally Influenced Purchase Decisions

Respondents were asked how frequently digital marketing content influenced their actual purchase decisions. As shown in Table 4, a substantial majority of consumers report frequent or consistent digital marketing influence on their buying behaviour.

Frequency of Digital Influence on Purchase	Frequency (n=120)	Percentage (%)
Always	18	15.0
Frequently	63	52.5
Sometimes	28	23.3
Rarely	9	7.5
Never	2	1.7

Table 4: Frequency of Digital Marketing Influence on Purchase Decisions

67.5% of respondents report that digital marketing content influences their purchase decisions 'frequently' or 'always', with only 9.2% reporting rare or no influence. This finding strongly validates the central premise of the study and is consistent with comparable studies from Indian Tier-2 cities. Age group analysis reveals that digital influence frequency is significantly higher among younger respondents: 84.6% of the 18-30 cohort report frequent or always-influenced purchase decisions, compared to 56.1% among the 31-45 segment and 44.4% among the 46-60 segment (Chi-square = 18.43, df = 8, p < 0.05).

E. Most Trusted Forms of Digital Marketing

Respondents were asked to rank digital marketing formats on a scale of 1-5 for trustworthiness, with higher scores indicating greater trust. Table 5 presents the mean trust scores.

Digital Marketing Format	Mean Trust Score (1-5)	Rank
Customer Reviews and Ratings (e-commerce)	4.31	1
Word of Mouth via WhatsApp/Messaging	4.18	2
Google Search Organic Results	3.96	3
YouTube Product Review Videos	3.82	4

Digital Marketing Format	Mean Trust Score (1-5)	Rank
Influencer Recommendations (Instagram)	3.54	5
Brand Social Media Posts	3.42	6
Sponsored/Paid Social Media Ads	2.98	7
Email Marketing Messages	2.74	8
Pop-Up and Banner Advertisements	2.31	9

Table 5: Consumer Trust Scores for Digital Marketing Formats

Customer reviews and ratings on e-commerce platforms (mean trust score 4.31) and peer word-of-mouth via messaging applications (4.18) are trusted substantially more than brand-initiated paid marketing. This trust differential has important implications for digital marketing strategy: brands that facilitate and amplify authentic consumer voices are likely to achieve higher credibility and purchase conversion than those relying primarily on paid display advertising. Pop-up and banner advertisements register the lowest trust score (2.31), confirming the well-documented phenomenon of 'banner blindness' and the erosion of consumer receptivity to interruptive digital advertising formats.

F. Demographic Differences in Digital Marketing Influence

One-way ANOVA analysis revealed significant differences in overall digital marketing influence scores across age groups ($F = 14.27, p < 0.001$) and income levels ($F = 8.93, p < 0.001$), with younger and higher-income consumers demonstrating significantly greater susceptibility to digital marketing influence. Gender differences were not statistically significant for overall digital marketing influence ($p = 0.18$), though women demonstrated significantly higher influencer marketing influence scores than men (mean 3.94 vs. 3.56, $p < 0.05$). Table 6 summarises the key demographic differences in digital channel influence.

Demographic Variable	Social Media Score	Search Engine Score	Influencer Score	Overall Score
Age 18-30	4.21	4.02	4.18	4.07
Age 31-45	3.74	3.89	3.56	3.68
Age 46-60	3.31	3.68	2.97	3.17
Male	3.76	3.92	3.56	3.74
Female	3.91	3.83	3.94	3.87
Income < 25,000	3.62	3.71	3.48	3.54
Income 25,001–50,000	3.84	3.91	3.78	3.74
Income > 50,000	4.02	3.98	3.96	3.96

Table 6: Digital Marketing Influence Scores by Demographic Segment

G. Consumer Concerns About Digital Marketing

Respondents were also asked to indicate their primary concerns about digital marketing. The five most frequently cited concerns were: (1) Privacy and personal data collection — cited by 71.7% of respondents; (2) Excessive advertising frequency and information overload — 68.3%; (3) Misleading or exaggerated advertising claims — 61.7%; (4) Difficulty distinguishing paid content from organic content — 54.2%; and (5) Security concerns about online transactions — 47.5%. These findings underscore that consumer engagement with digital marketing is not uncritical: a significant proportion of consumers harbour substantial concerns about digital privacy and advertising authenticity that represent important barriers to digital marketing effectiveness.

VI. PROPOSED DIGITAL MARKETING EFFECTIVENESS FRAMEWORK

Drawing on the research findings, the digital marketing literature, and the specific characteristics of the Chhatrapati Sambhajnagar consumer market, this study proposes a four-pillar Digital Marketing Effectiveness Framework (DMEF) for businesses targeting Tier-2 urban Indian consumers.

A. Pillar 1: Search-First Content Strategy

Given search engines' dominant influence on information search and alternative evaluation stages, businesses should prioritise SEO and search engine marketing (SEM) as the foundation of their digital strategy. This includes optimising website and product page content for relevant Marathi and Hindi language search queries — reflecting the linguistic preferences of a significant share of the Chhatrapati Sambhajnagar consumer population — and investing in Google Business Profile optimisation for local search visibility. Product category pages should incorporate structured data markup to maximise visibility in Google Shopping results.

B. Pillar 2: Trust-Building through Authentic Consumer Content

The trust score analysis clearly establishes that customer reviews and peer word-of-mouth are the most credible digital marketing formats in the eyes of Chhatrapati Sambhajnagar consumers. Brands should actively incentivise and facilitate post-purchase customer reviews on e-commerce platforms, Google, and social media. WhatsApp Business accounts with responsive customer service create positive word-of-mouth through messaging ecosystems. User-generated content programmes — encouraging satisfied customers to share product photos and experiences — should be prioritised over high-production branded content.

C. Pillar 3: Targeted Social and Influencer Marketing for Youth Segments

For businesses targeting the 18-30 consumer segment — the most digitally influenced cohort — Instagram and YouTube influencer collaborations with regionally relevant micro-influencers (10,000-100,000 followers from the Marathwada region) represent the highest-ROI digital investment. Micro-influencer content outperforms metropolitan celebrity endorsements in trust and engagement metrics within this market. Short-form video content (Instagram Reels and YouTube Shorts) in Marathi or Hindi maximises organic reach and engagement within the target demographic.

D. Pillar 4: Privacy-Conscious Personalisation

Given the high proportion of consumers (71.7%) expressing privacy concerns, businesses must demonstrate explicit commitment to data privacy in their digital marketing communications. Permission-based email marketing — with clear opt-in mechanisms and value-driven content — can rehabilitate email marketing's low trust scores. Transparent labelling of sponsored content, clear 'why am I seeing this ad' explanations in retargeting campaigns, and simplified data consent processes will build the trust capital necessary for long-term digital marketing effectiveness.

VII. RECOMMENDATIONS

Prioritise Google Search and SEO Over Paid Display Advertising: The high trust and influence scores of organic search results, compared to the low trust scores for banner and pop-up advertising, indicate that investment in SEO and content marketing will yield higher consumer engagement per marketing rupee spent than investment in display advertising for most product categories.

Develop Localised, Vernacular Digital Content: A significant share of Chhatrapati Sambhajnagar's consumer base — particularly in the 31-60 age segment — is more comfortable engaging with digital content in Marathi or Hindi. Brands that produce product information, customer service communications, and marketing content in regional languages will achieve broader reach and stronger engagement within the total addressable market.

Leverage YouTube and Instagram for Product Discovery Among Youth: For businesses targeting the 18-30 demographic, YouTube product review content and Instagram Reels represent the highest-influence digital marketing investments. Partnerships with Aurangabad-based food, lifestyle, and technology content creators can amplify product discovery at relatively low cost.

Institutionalise Customer Review Generation: Given the dominant trust score of customer reviews (4.31), every customer interaction should include a prompt to leave a review on relevant platforms. E-commerce sellers should implement systematic post-purchase review request communications. Service businesses should optimise their Google Business Profile for review visibility.

Invest in WhatsApp Marketing Infrastructure: WhatsApp's near-universal daily usage (95.8%) makes WhatsApp Business a high-priority digital marketing channel for Chhatrapati Sambhajnagar businesses. WhatsApp Business API integration enables automated order confirmations, personalised promotional messages, and customer service — all delivered through the most trusted peer communication channel identified in this study.

Address Privacy and Transparency Concerns Proactively: Given that 71.7% of respondents expressed privacy concerns about digital marketing, businesses should publish clear and accessible privacy policies, minimise data collection to what is strictly necessary, and communicate data protection commitments in their digital marketing materials. Brands that make privacy a marketing differentiator — as opposed to treating it merely as a compliance obligation — will build long-term consumer trust advantages.

Segment Digital Marketing Strategy by Age and Income: The significant demographic differences in digital marketing influence found in this study indicate that one-size-fits-all digital strategies are suboptimal. Younger, higher-income consumers merit heavier investment in social and influencer channels; older consumers are better reached through search, WhatsApp, and trusted e-commerce platform content. Income-based segmentation should inform both channel selection and content tone and pricing communication.

VIII. CONCLUSION

This research has demonstrated that digital marketing exerts a substantial and multifaceted influence on the buying behaviour of consumers in Chhatrapati Sambhajnagar, with 67.5% of respondents reporting that digital content influences their purchase decisions frequently or always. The study confirms that digital marketing's influence is not uniform across channels, decision-making stages, or demographic groups — a finding with important implications for how businesses allocate digital marketing investment and personalise their communication strategies.

Search engines and social media platforms emerge as the highest-influence digital channels overall, though their relative importance varies by decision stage: search dominates information search and alternative evaluation, while social media and influencer marketing are more influential at need recognition and purchase decision stages. The significant trust deficit for paid advertising formats — particularly banner and pop-up advertisements — relative to peer-generated content and organic search results underscores the strategic importance of earned media, customer reviews, and influencer authenticity in the digital marketing mix for Tier-2 Indian urban markets.

The demographic analysis reveals that younger consumers (18-30) are significantly more susceptible to digital marketing influence than older segments, with particularly strong influencer marketing responsiveness. This cohort represents the growth frontier for digital marketing investment in Chhatrapati Sambhajnagar, where educational institutions contribute a continuously replenishing supply of digitally native young adults with rising disposable incomes. Businesses that establish strong digital presence and brand relationships with this segment today are building the customer lifetime value foundation for sustained competitive advantage.

The privacy and trust concerns expressed by a significant minority of respondents serve as an important caution: digital marketing effectiveness is not simply a function of reach and frequency, but depends critically on the quality of consumer trust that brands build and maintain through transparent, respectful, and genuinely valuable digital communications. The Digital Marketing Effectiveness Framework proposed in this study — anchored in search-first content strategy, trust-building through authentic consumer voice, targeted social and influencer engagement, and privacy-conscious personalisation — provides a structured approach for businesses seeking to align their digital marketing practices with the specific values, preferences, and concerns of the Chhatrapati Sambhajnagar consumer market.

Future research should examine the longitudinal dynamics of digital marketing influence as the consumer market evolves with rising digital literacy and regulatory changes around data privacy. Experimental research designs — comparing purchase conversion rates under different digital marketing treatments in controlled online environments — would strengthen the causal evidence base beyond the correlational findings of survey-based studies. Additionally, sector-specific studies examining digital marketing influence in automotive, real estate, healthcare, and educational services — categories of high relevance to Chhatrapati Sambhajnagar's economic profile — would extend the applicability of these findings to specific business contexts.

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