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Comparing the Impact of Digital Marketing on Urban vs. Rural Consumer Buying Behavior

Hritika Goyal¹, Nand Kishore Patidar², Vijay Kumar Jain³

¹Research Scholar, PM College of Excellence, Govt. PG College, Neemuch, Madhya Pradesh, India

²Professor of Commerce, Govt. MG College, Jawad, Neemuch, Madhya Pradesh, India

³Professor of Commerce, PM College of Excellence, Govt. PG College, Neemuch, Madhya Pradesh, India

Abstract: *This study examines the comparative impact of digital marketing on consumer buying behavior in urban and rural areas of Neemuch district. With the rapid growth of internet penetration, mobile usage, and social media adoption, digital marketing has become a critical tool for influencing purchasing patterns. However, lifestyle, infrastructure, and socio-economic status disparities create differing adoption patterns across urban and rural markets. Adopting a descriptive research design, the study employed a quantitative approach using structured questionnaires to collect primary data from 300 respondents (194 urban and 106 rural). A chi-square test of independence was conducted to examine variations in product category preferences and online shopping frequency. Results revealed a statistically significant difference in product category choices between urban and rural consumers ($\chi^2 = 13.25$, $p = .039$), suggesting that consumer preferences are influenced by lifestyle, income, and access to digital platforms. However, no significant difference was found in the frequency and pattern of online shopping between the two groups ($\chi^2 = 4.896$, $p = .298$), indicating that digital platforms are bridging the gap in shopping behavior across residential contexts. The findings highlight that while urban consumers show greater exposure and preference for branded and convenience-oriented products, rural consumers remain price-sensitive, trust-driven, and community-influenced. This research underscores the need for localized marketing strategies that consider socio-economic conditions, infrastructure gaps, and cultural orientations. The study concludes that digital marketing has transformative potential in bridging the urban-rural divide, provided businesses adopt inclusive, vernacular, and trust-building approaches.*

Keywords: Digital Marketing System, Consumer Behavior System, Urban and Rural Consumers, Chi-Square Test, Online Shopping, Marketing Strategies, Digital Divide.

I. INTRODUCTION

Digital marketing has become a powerful way to change how people find, learn about, and buy things in today's fast-paced market. Digital marketing, like Amazon and Flipkart, has become an essential way for businesses to reach different groups of customers as more and more people use the internet, mobile devices, and social media sites [1]. Digital marketing doesn't affect everyone or every area similarly, though. For example, it has a very different effect on people who live in cities than those who live in rural areas because their lifestyles, access, buying power, and cultural orientation are different.

Urban consumers typically demonstrate increased exposure to contemporary technology, improved access to high-speed internet, and higher levels of digital proficiency and Mobile Applications. As a result, they exhibit increased sensitivity to tailored marketing, e-commerce platforms, and cohesive retail experiences [2]. In contrast, though more connected through affordable smartphones and enhanced internet access, rural consumers exhibit cautious purchasing habits influenced by traditional values, community networks, and dependence on local businesses [3]. Digital marketing in rural areas faces challenges, which include inadequate brand awareness and technology awareness, infrastructure shortcomings, and reliance on word-of-mouth promotions and news on market trends; nonetheless, it presents substantial opportunities for businesses to connect with a growing and often overlooked market [4].

Analyzing and reviewing the distinct impacts of digital marketing on both urban and rural consumer purchasing behavior is crucial for understanding how marketing strategies can be tailored for different situations [5]. It emphasises the need for customized tactics for socio-economic disparities, cultural differences, and technology accessibility. This comparison provides marketers with information to develop more effective campaigns and aids in bridging the urban-rural digital gap, fostering equal growth in the digital economy [10]. Despite the rapid development of digital marketing in India (Urban and Rural) and globally, its impacts are unevenly distributed between urban and rural markets [11].

Urban consumers benefit from improved access to digital platforms and modern retail practices, whereas rural consumers predominantly depend on traditional purchasing methods and personal trust and bonding. This mismatch poses significant challenges and risks for marketers in formulating strategies that effectively address the requirements of both consumer segments [12]. The lack of comparative studies examining the effects of digital marketing on customer behavior in urban vs rural contexts hinders firms' capacity to develop inclusive and culturally relevant campaigns [13]. Addressing this research gap is essential for improving marketing effectiveness and fostering fair development across diverse client segments. This study seeks to assess the influence of digital marketing on consumer purchasing behavior in urban settings, examine its implications in rural areas, and identify the challenges and opportunities that companies encounter when addressing rural consumers using digital platforms [14,15].

II. LITERATURE REVIEW

Rural consumers research online but purchase cautiously, relying on trust [6]. As suggested in the study Digital Marketing Adoption in Rural Thiruvananthapuram, underscoring credibility and local relevance. Another researcher concludes that while rural customers increasingly use digital channels to gather product information, their purchase behavior remains cautious compared to urban consumers. Another study finds that trust in local businesses and credible information sources significantly shapes consumer decisions. The study concludes that digital marketing, when contextualized to rural needs, can effectively enhance engagement and purchase intentions.

Digital Marketing and the Rural-Urban Divide: Evidence from Shimoga District finds that urban respondents show higher awareness (88.8%) and usage (93.75%) than rural users (33.3%). The study concludes that education, infrastructure, and digital exposure drive adoption, while poor internet, literacy gaps, and resistance hinder rural participation despite transformative agricultural potential [7]. A Comparative Study on Buying Behaviour of Rural and Urban Consumers for Purchasing Mobile Phones in Ahmadabad Region analyzes 116 respondents and finds that rural consumers rely on promotions, family, and TV. At the same time, urban buyers value brand reputation, peers, and online sources, underscoring the need for segmented marketing strategies [8].

An Empirical Study of Comparison between Rural & Urban Consumer Behaviors focuses on differences in consumer awareness and decision-making patterns [9]. The study finds that rural consumers' awareness is shaped by television, newspapers, curiosity, and social discussions, while urban consumers rely more on radio, complaint reporting, and predetermined choices [16]. The researchers conclude that reading habits and interactions are crucial drivers of awareness, emphasizing consumer education as a key factor influencing purchasing behavior [17,18].

III. RESEARCH GAP

Although digital marketing has evolved significantly since its inception in the 1990s, transforming consumer engagement through search engines, social media, mobile technologies, and data-driven personalization, its impact across different consumer segments remains uneven. Prior literature and market reports have extensively documented the growth of digital adoption in urban markets, emphasizing factors such as infrastructure, disposable income, and preference for convenience, personalization, and aspirational consumption. Similarly, studies on rural consumers have highlighted their gradual adoption of digital platforms, shaped by affordability, localized content, and community-driven trust. However, despite these parallel insights, there is a lack of comprehensive comparative research that systematically examines how digital marketing strategies influence consumer buying behavior differently in urban and rural contexts.

Existing studies often analyze urban or rural markets in isolation, overlooking the nuanced contrasts in media exposure, spending patterns, and brand preferences between the two segments. While evidence shows that rural spending is rising faster than urban spending, and that both groups are shifting toward non-food and discretionary items, limited empirical research integrates these trends to understand how digital platforms reshape consumer decision-making across diverse socio-economic environments. This creates a significant knowledge gap, as businesses face challenges in designing inclusive digital strategies that resonate with aspirational urban consumers and value-driven rural buyers. Addressing this gap is critical for advancing theoretical understanding of consumer behavior in the digital age and guiding marketers in formulating effective, context-specific strategies.

IV. METHODOLOGY

The present study adopts a comparative descriptive research design to examine the impact of digital marketing on consumer buying behavior in urban and rural areas, as this design enables the description, analysis, and comparison of digital marketing strategies across two distinct consumer groups.

A quantitative research approach is employed, relying on statistical analysis of survey responses to test hypotheses and identify significant differences between urban and rural consumers, while qualitative insights are also incorporated to provide a deeper understanding of consumer perceptions. The target population comprises consumers from both urban and rural areas who have access to digital platforms such as social media, e-commerce sites, or mobile applications. A sample of 300 respondents is considered sufficient for reliable analysis, with primary data collected through a structured questionnaire containing closed-ended questions and secondary data drawn from journals, research papers, industry reports, and government publications to support the analysis. To ensure inclusivity across diverse regions, questionnaires are distributed online (via Google Forms and social media) and offline (printed copies in rural areas with limited internet access).

A. Hypothesis

The study is guided by the formulation of two sets of hypotheses. The first set examines whether digital marketing influences consumer buying behavior differently across demographic segments. Accordingly, the null hypothesis (H_{01}) states: There is no significant difference between urban and rural consumers in their buying behavior influenced by digital marketing, while the alternative hypothesis (H_{11}) posits that such a significant difference exists. The second set of hypotheses focuses on online shopping practices. The null hypothesis (H_{02}) asserts that there is no significant difference between urban and rural consumers in the frequency and pattern of online shopping, whether daily, weekly, monthly, occasionally, or rarely. In contrast, the alternative hypothesis (H_{12}) suggests that these differences are statistically significant.

B. Hypothesis Testing 1 & Testing 2

The chi-square test of independence was applied to examine the relationship between consumer residence and buying behavior. The null hypothesis (H_0) stated that there is no significant difference between urban and rural consumers in their buying behavior, implying that product category choice is independent of place of residence. Conversely, the alternative hypothesis (H_1) proposed a significant difference between the two groups, suggesting that product category choice depends on residence.

Table 1: Area of residence

S. No.	Variable	No. of respondents	Percentage %
1.	Urban	194	64.67%
2.	Rural	106	35.33%

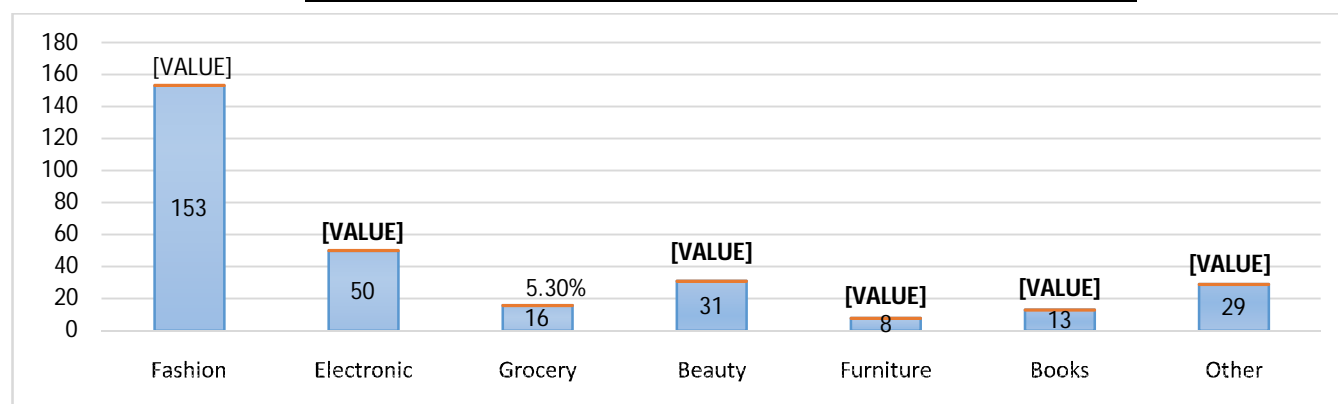


Figure 1: Buying Behavior of Consumers

- Pearson's chi-square (χ^2) = 13.25
- $p < 0.076$
- $df = 6$

C. Data Interpretation

The Chi-Square test of independence was applied to examine the association between residential area (urban/rural) and the type of product purchased among consumers in Neemuch district. The results of the test showed that the calculated chi-square value ($\chi^2 = 13.25$, $df = 6$) was greater than the critical value (12.59 at 0.05 level of significance), with an asymptotic significance (p-value) of 0.039.

Since the p-value is less than 0.05, the null hypothesis (H_0), which states no significant difference in purchasing between urban and rural consumers, is rejected. This indicates a statistically significant difference in the purchasing behavior of urban and rural consumers concerning product categories.

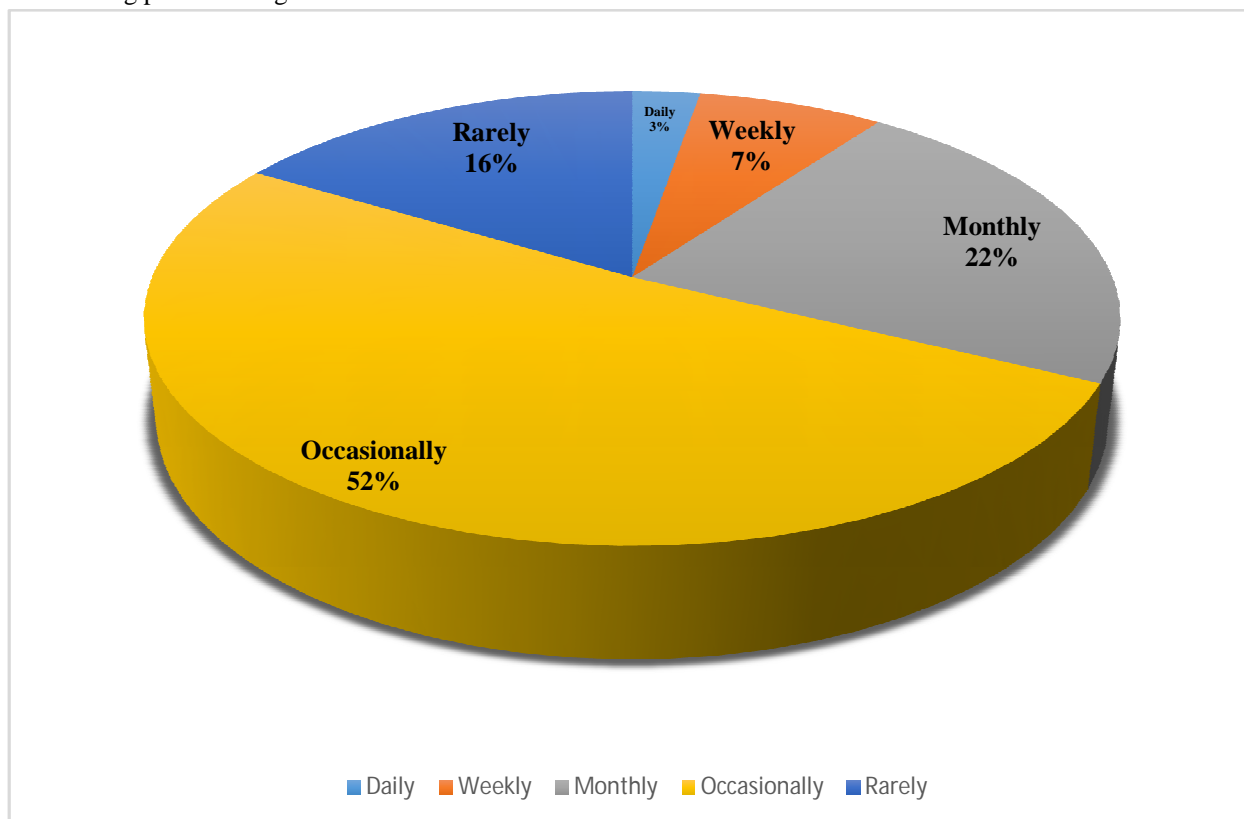


Figure 2: Online Shopping Pattern

- Pearson's chi-square (χ^2) = 4.896
- $df = 4$
- p-value = .298

A chi-square test of independence was conducted to examine the association between place of residence (urban vs. rural) and product purchase categories influenced by digital marketing. The results indicated that the association was not statistically significant, $\chi^2(6, N = 300) = 11.40$, $p = .076$. Therefore, the null hypothesis could not be rejected, suggesting no significant difference between urban and rural consumers' buying behavior across product categories. However, since the p-value was marginal (greater than .05 but less than .10), the result may indicate a weak trend toward differences in product preferences between urban and rural consumers.

V. RESULTS

The study investigated differences in consumer buying behavior between urban and rural residents of Neemuch district regarding product category choices and online shopping frequency. The Chi-square test of independence indicated a statistically significant association between residential area and product category purchased ($\chi^2 = 13.25$, $df = 6$, $p = 0.039$). This suggests that urban and rural consumers differ in their preference for product categories, reflecting variations in lifestyle, income, and accessibility.

However, online shopping frequency patterns analysis revealed no statistically significant difference between urban and rural consumers ($\chi^2 = 4.896$, $df = 4$, $p = 0.298$). This implies that both groups follow a similar pattern in online shopping frequency, irrespective of their residence. The marginal p-value of 0.076 for product purchase categories also indicates a weak trend toward differences that may warrant further investigation.

VI. CONCLUSION

This study concludes that consumer buying behavior is partially influenced by residential location. Significant differences were observed in product category preferences, highlighting the need for targeted marketing strategies. However, online shopping frequency was similar across both urban and rural groups, reflecting a convergence in digital shopping behavior. The results emphasize the dual reality of consumer behavior: while traditional product choices remain distinct between urban and rural consumers, online platforms are bridging gaps in shopping frequency. Marketers and policymakers should therefore adopt a balanced approach, customizing product offerings for local markets while leveraging the unifying potential of digital commerce.

VII. FUTURE SCOPE

The future scope of this study highlights several directions for both businesses and researchers. Companies should design marketing campaigns that account for the distinct product category preferences of urban and rural consumers while aligning product assortments and pricing strategies with each segment's socio-economic and cultural characteristics. Given that online shopping behavior does not significantly differ between the two groups, greater emphasis should be placed on enhancing digital accessibility and awareness in rural areas to leverage the potential of e-commerce fully. Furthermore, future research may broaden the scope by expanding the sample size and incorporating additional variables such as income, education, and digital literacy, thereby providing a more comprehensive understanding of consumer behavior across diverse demographic contexts.

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