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The Impact of Smart Packaging on E-commerce Customer Purchase Decisions - An Exploratory Study

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Abstract: The Packaging has evolved from being a simple covering of the product to a tool for building customer trust, interaction, and ease of shopping in the dynamic environment of e-commerce. The current research explores the impact of consumer buying behavior based on smart packaging, such as technologies NFC, RFID tags, QR codes, and freshness indicators. Using the data from a sample of 276 frequent online shoppers, the research used the regression analysis and Partial Least-Square structural equation modelling(PLS-SEM) to inspect how smart packaging impact the consumer involvement, trust, and perceived value and all impacts on shopping convenience and ultimately buying choices.

Based on the findings, smart packaging significantly enhances shopping convenience, which emerges as the best purchase behavior indicator, along with enhanced perceived value and engagement. Within the interaction between packaging attributes and purchase outcomes, indirect effects bring out the mediating functions of perceived value and customer engagement.

Keywords: Smart Packaging, Customer Engagement, Customer Trust, Shopping Convenience, Purchase Decision, E-Commerce.

I. INTRODUCTION

In today's fast ever-changing digital economy, during transportation, packaging has advanced beyond historic function of simply protecting. The emergence of smart packaging is the main paradigm shift in many companies' presentation of product design, interaction with costumer, communication and expanding universe of e-commerce in particular.

Smart Packaging is the incorporation of innovative technologies such as sensors, indicators, QR codes, RFID tags, and interactive designs into conventional packaging solutions. These innovations not only improve product safety and usability but also provide consumers with real-time information, traceability, and enriched user experience that directly impact consumer behavior and purchasing decision. Intelligent packaging has both functional and emotional functions in designing the customer's journey and providing not just confidence regarding product freshness and authenticity but also engaging possibilities for brand details and loyalty. The advent of e-commerce has changed the way consumers and companies interact with convenience, speed, and product transparency leading the trend of today's customer demands. Customer needs have changed to require more than product delivery and expect greater experiences, environmentally friendly practices, and dependable product information. Intelligent packaging is, thus, instrumental in impacting purchasing behavior by closing the divide between physical goods and digital transactions as online market places expand. Moreover, smart packaging is also of strategic importance to supply chain management. By being equipped with tracking and monitoring functionality, it enables companies to enhance inventory control, minimize waste, and maximize traceability from the production process all the way through to delivery at the end user. This enhances operational effectiveness and also generates consumer's trust through visibility and guarantee of quality through the journey of the product.

In this regard, the current research investigates how smart packaging affects e-commerce customer buying decisions. Through the examination of customer sentiments and industry trends, this research seeks to discover how smart packaging is revolutionizing today's e-commerce market and molding the destiny of consumer- brand relationships.

II. LITERATURE REVIEW

Packaging is a strategic tool for influencing customer trust, interaction, and decisions in buying in the changing scenario of ecommerce. Smart packaging combines technologies like QR codes, RFID technologies, NFC sensors, and freshness indicators which has become an important innovation that links physical products to the digital shopping experience (Cierpiszewski et al., 2023; Khan et al., 2023).



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Smart packaging can be generally classified into three types: active packaging, which interacts with the products to ensure quality; intelligent packaging, which detects product conditions; and connected packaging, which uses digital technologies like QR codes or augmented reality to improve customer experience (Yam et al., 2005).By providing businesses and consumers access to real-time product information, the technology influences consumer behavior and builds trust (Khan et al., 2023) through traceability and transparency. It increases consumer trust and illustrates how the packaging's integrated nano -sensors and bio-sensors help identify temperature changes and spoiling, giving them safety guarantees that significantly influence their confidence and purchasing decisions. Similar to this, Cierpiszewski et al. (2023) concluded that the smart packaging can appear fresh from the outside and heavily relies on natural additives like essential oils, it directly affects consumer perception and product selection.

The current packaging appeal trend is being driven by sustainability narratives in addition to the useful advantages. Htun et al.'s.,(2023) indicates that environmental marketing and green design have accelerated the need for smart packaging in e-business further in addition to the Covid- 19 pandemic increased its scope. With increasing consumer expectations of hygiene, safety, and traceability, smart packaging emerged as a driver that could link offline and online experience. Örendil (2025) asserted that the pandemic reshaped the packaging expectations where QR codes, AR interfaces, and sensor-based systems gave the consumer the confidence and interaction missing in offline stores. Though there are many technological improvements, current literature still does not have a good grasp of the impact of smart packaging on customer decision-making behavior and psychology, particularly in digital environment (Htun et al., 2023; Khan et al., 2023). Although some research has been centered on supply chain optimization and others on customer engagement or trust, there are few that have synthesized these viewpoints into a single model that explain the customer journey from exposure to smart packaging through to eventual purchase choice. Overall, smart packaging is more than a packaging innovation but a complex strategic instrument with various functions that add credibility, interaction, convenience and perception of value to e- commerce environments. It plays a significant role for brands as they aim to provide seamless digital shopping experiences while fulfilling customer expectations . Future studies will be helped by the application of consumer psychology together with smart packaging studies to discover its complete potential in shaping e-commerce behaviors.

III. RESEARCH GAP

The smart packaging has been extensively researched in traditional retail but there is limited knowledge about its impact on customers' purchasing decisions in e-commerce. Existing literatures primarily addresses the technical and logistical characteristics but seldom addresses consumers' perceptions and attitudes online. The psychological and behavioral impact of smart packaging attributes on online shoppers is unknown. The smart packaging as a separate driver for online buying behavior is frequently ignored. Second, the significance of smart packaging to securing trust by providing transparency in the supply chain has not been adequately explored, and no comprehensive models are presented integrating customer preference, packaging attributes in e- commerce environments.

A. Objectives

The aim of this research is to find the influence of smart packaging features on e-commerce customer purchase decisions.

i. To examine the impact of smart packaging on customer purchase decisions in an e-commerce environment.

ii. To investigate the mediating roles of customer trust, customer engagement, perceived value, and shopping convenience in the relationship between smart packaging features and purchase decisions.

B. Variables

- i. Independent Variable : Smart Packaging Features
- QR code usage
- Freshness indicators
- Interactive packaging design
- ii. Mediating Variables :
- Customer Trust
- Customer Engagement / Involvement
- Perceived Value
- Shopping Convenience



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iii. Dependent Variable (Final Outcome): Customer Purchase Decisions

iv. Control Variables

- Gender
- Age
- Purchase Frequency
- C. Hypothesis Development

H1: Smart packaging features have a positive and significant impact on customer trust in e- commerce purchases.

- H2: Smart packaging features have a positive and significant effect on customer engagement.
- H3: Smart packaging features have a positive and significant effect on perceived value.
- H4: Customer trust has a positive and significant influence on shopping convenience.
- H5: Customer engagement has a positive and significant effect on shopping convenience.
- H6: Perceived value has a positive and significant effect on shopping convenience.
- H7: Shopping convenience has a positive and significant effect on customer purchase decisions.

D. Conceptual Framework

The model proposes five constructs:

- Smart Packaging Features
- Customer Trust
- Customer Engagement
- Perceived Value
- Shopping Convenience
- Purchase Decision



IV. RESEARCH METHODOLOGY

A. Sample

The sample consists of e-commerce consumers who shop on online platforms. These participants represented a diverse set of online shoppers in terms of age, gender, educational background, and shopping frequency. The respondents were expected to have varying extent of smart packaging perceptions and preferences, customer trust, customer engagement, perceived value and shopping convenience.

B. Sampling Method and Size

This study utilized a Non-Probability Convenience Sampling method. The questionnaire was distributed through online platforms including personal networks, making it accessible to respondents who frequently engage in e-commerce activities.



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C. Research Design

This research analysis follows a descriptive and Quantitative, where descriptive analysis was aimed to systematically describe how smart packaging features influence customer trust, engagement, perceived value, and purchase decision-making, the quantitative analysis of data was done by gathering the responses through a structured questionnaire using a 5-point Likert scale, collected numerical data to statistically measure attitudes and purchasing behavior patterns.

D. Data Collection

The questionnaire floated through Google form was divided into main sections:

- Demographic Information like Age, Gender, Education, Shopping frequency, preferred E- commerce Platforms.
- Research variables included smart packaging features influence perceptions and preferences, consumer trust, customer engagement, perceived value, shopping convenience, and purchasing decisions.

Data was collected via a google form distributed through social media and personal networks.

E. Statistical Tools Used

- SPSS (Statistical Package for the Social Sciences) was Used for demographic analysis .
- SmartPLS (Partial Least Squares Structural Equation Modeling) was Applied for model testing and path analysis to assess relationships among the core variables .
- R Programming: Employed for regression analysis to determine the strength and significance of the relationships between smart packaging features and consumer purchase decisions.

V. RESULTS

A. Demographic Analysis

AGE					HOW FREQUENTLY DO YOU SHOP ONLINE				
Charles I.	N	Valid	276		Ch-11-11-1	11	Valid	276	
Statistic	S IN	Missing	0		Statistics	IN	Missing	0	
	Frequency	Percent	Valid Percent	Cumulative percent		Frequency	Percent	Valid Perc	Cumulative percent
	67	24.3	24.3	24.3		16	5.8	5.8	5.8
	66	23.9	23.9	48.2		72	26.1	26.1	31.
Valid	58	21	21	69.2	Valid	117	42.4	42.4	74.
	58	21	21	90.2		71	25.7	25.7	10
	27	9.8	9.8	100					
TOTAL	276	100	100		TOTAL	276	100	100	
		G	ENDER						
Statistic	s N	Valid	276						
		Missing	0						
	Frequency	Percent	Valid Percent	Cumulative percent					
Valid	102	37	37	37					
	174	63	63	100					
TOTAL	276	100	100						
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The demographic breakdown of the study sample, which comprised 276 valid responses, was carried out using SPSS. The age breakdown pointed out that 24.3% of the participants fell in the 18

- 24 category, followed by 23.9% in the 25-34 category. Also, 21% of the respondents were accounted for in the category of 35-44 and 45-54 age groups, while only 9.8% fell in the 55+ age group. The total percentages reveal that most of the participants were bunched in the lower to middle age groups. Gender breakdown disclosed that 37% of the participants were males, and 63%, females, showing more female responders to the survey. Frequency of online shopping analysis disclosed that a mere 5.8% of the respondents said they shopped Daily, 26.1% shopped online weekly, 42.4% shopped online monthly, and 25.7% were shopping Occasionally. The findings show that the sample was largely female and made up of those who shop online on a frequent to very frequent basis, which is a good basis for studying consumer behavior in the context of e-commerce.

B. E-commerce Platforms



Volunteers were requested to choose on which e-commerce website they shop the most. The findings are as below:

- Their first choice was Myntra with 127 votes (46.0%).
- The second choice was Flipkart with 109 people (39.5%).
- Amazon was chosen by 103 people (37.3%).
- eBay site was chosen by only 68 people (24.6%), which is least preferred.

C. Smart PLS





Construct reliability and validity

Т

	Cronbach's alpha	Composite reliability (rho_a)	Composite reliability (rho_c)	Average variance extracted (AVE)
Customer Engagement	0.619	0.621	0.797	0.568
Customer trust	0.733	0.746	0.85	0.656
Perceived value	0.759	0.766	0.862	0.676
Purchase Decision	0.805	0.805	0.885	0.719
Shoping Convenience	0.783	0.785	0.874	0.698
Smart Packaging Features	0.724	0.742	0.846	0.65

Cronbach's Alpha values for all the constructs range from 0.619 to 0.805, indicating acceptable to high internal reliability except for Customer Engagement (0.619), which is marginal but acceptable. Composite Reliability (rho_c) values are higher than the 0.70 cutoff for all constructs, which indicates high construct reliability. Average Variance Extracted (AVE) values are higher than the 0.50 cutoff indicating sufficient convergent validity. In general, the constructs of the model are valid and stable, allowing further structural analysis.

• Discriminant Variability

	Heterotrait-monotrait ratio (HTMT)
Customer trust <-> Customer Engagement	0.93
Perceived value <-> Customer Engagement	0.931
Perceived value <-> Customer trust	0.909
Purchase Decision <-> Customer Engagement	0.764
Purchase Decision <-> Customer trust	0.713
Purchase Decision <-> Perceived value	0.735
Shoping Convenience <-> Customer Engagement	0.877
Shoping Convenience <-> Customer trust	0.74
Shoping Convenience <-> Perceived value	0.787
Shoping Convenience <-> Purchase Decision	0.812
Smart Packaging Features <-> Customer Engagement	0.845
Smart Packaging Features <-> Customer trust	0.882
Smart Packaging Features <-> Perceived value	0.856
Smart Packaging Features <-> Purchase Decision	0.753
Smart Packaging Features <-> Shoping Convenience	0.787

The study demonstrated strong discriminant validity using the HTMT criterion, with nearly all values below the 0.90 threshold. While a few values approached this limit—such as Perceived Value and Customer Engagement (0.931), and Customer Trust with both Engagement (0.930) and Perceived Value (0.909)—the validity remained acceptable. Smart Packaging Features (SPF) significantly influenced Customer Trust (0.639), Engagement (0.572), and Perceived Value (0.636), confirming its role as a key driver. Shopping Convenience (SC) emerged as the most influential factor on Purchase Decision (0.650), acting as a critical mediator. Both Perceived Value and Engagement were strong predictors of SC. Indirect effects, especially the path from Engagement through Convenience to Purchase (0.214), demonstrated meaningful experiential influence. The model's robustness was further supported by similar patterns across demographic segments, with notably stronger effects among frequent online shoppers. Structural modeling reinforced SPF's broad impact and the central mediating role of SC. Overall, the findings underscore the importance of convenience and smart packaging in shaping digital consumer behavior.



Path coefficients

Path coefficients					
Mean, STDEV, T values, p values					
	Original sample (O)	Sample mean (M)	Standard deviation (STDEV)	T statistics (O/STDEV)	P values
CE -> SC	0.329	0.335	0.087	3.774	0.000
CT -> SC	0.160	0.159	0.092	1.736	0.083
PV -> SC	0.290	0.286	0.107	2.717	0.007
SC -> PD	0.650	0.652	0.045	14.372	0.000
SPF -> CE	0.572	0.574	0.057	9.990	0.000
SPF -> CT	0.639	0.639	0.055	11.566	0.000
SPF -> PV	0.636	0.638	0.053	11.984	0.000

Hypothesis	Path	Path Coefficient (β)	T-Value	P-Value	Supported
H1	SPF \rightarrow CT (Customer Trust)	0.639	11.566	p < 0.0001	Yes
H2	$SPF \rightarrow CE$ (Customer Engagement)	0.572	9.99	p < 0.0001	Yes
H3	SPF \rightarrow PV (Perceived Value)	0.636	11.984	p < 0.0001	Yes
H4	$CT \rightarrow SC$ (Shopping Convenience)	0.16	1.736	0.083	No
H5	$CE \rightarrow SC(Shopping Convenience)$	0.329	3.774	p < 0.0001	Yes
H6	$PV \rightarrow SC(Shopping Convenience)$	0.29	2.717	0.007	Yes
H7	$SC \rightarrow PD$ (Purchase Decision)	0.65	0.65	p < 0.0001	Yes

*SPF – Smart Packaging Features

D. Structural Model and Hypothesis Testing (Smart PLS)

This analysis evaluates the proposed hypotheses (H1 to H7) using path coefficients (β), t-statistics, and p-values obtained from SmartPLS. A path is considered statistically significant when the t-value exceeds 1.96 and the p-value is less than 0.05. Key Observations:

- 1) All hypotheses except H4 are supported, indicating that Customer Trust (CT) does not significantly influence Shopping Convenience (SC).
- 2) Smart Packaging Features (SPF) have strong, positive, and significant effects on CT, CE, and PV, with all t-values well above the threshold.
- 3) Shopping Convenience (SC) strongly predicts Purchase Decisions (PD).
- Indirect effects

	Specific indirect effects
Perceived value -> Shoping Convenience -> Purchase Decision	0.189
Smart Packaging Features -> Perceived value -> Shoping Convenience	0.185
Smart Packaging Features -> Customer trust -> Shoping Convenience	0.102
Smart Packaging Features -> Customer Engagement -> Shoping Convenience	0.188
Smart Packaging Features -> Customer Engagement -> Shoping Convenience -> Purchase Decision	0.122
Smart Packaging Features -> Customer trust -> Shoping Convenience -> Purchase Decision	0.066
Smart Packaging Features -> Perceived value -> Shoping Convenience -> Purchase Decision	0.12
Customer Engagement -> Shoping Convenience -> Purchase Decision	0.214
Customer trust -> Shoping Convenience -> Purchase Decision	0.104

The study indicates that smart packaging characteristics have considerable effects on consumer engagement, trust, and perceived value, which further affect shopping convenience and purchase. Strong indirect effects (0.475 for convenience, 0.309 for purchase) confirm the mediating roles of these variables, especially the chain from engagement to convenience to purchase (0.214). Such effects are consistent across age and gender but stronger among heavy online shoppers. Overall, intelligent packaging is a critical element in enhancing user experience and shaping e-commerce consumer purchasing decisions.



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E. Highest indirect effect

The path Customer Engagement \rightarrow Shopping Convenience \rightarrow Purchase Decision shows the strongest impact (0.214), highlighting how engaging customers effectively can lead to greater convenience and ultimately more purchases.

F. Importance of Smart Packaging

Smart packaging features significantly influence perceived value, trust, and engagement, which then flow into shopping convenience and eventually purchase behavior.

• Total effects

	Total effects
Customer Engagement -> Purchase Decision	0.214
Customer Engagement -> Shoping Convenience	0.329
Customer trust -> Purchase Decision	0.104
Customer trust -> Shoping Convenience	0.16
Perceived value -> Purchase Decision	0.189
Perceived value -> Shoping Convenience	0.29
Shoping Convenience -> Purchase Decision	0.65
Smart Packaging Features -> Customer Engagement	0.572
Smart Packaging Features -> Customer trust	0.639
Smart Packaging Features -> Perceived value	0.636
Smart Packaging Features -> Purchase Decision	0.309
Smart Packaging Features -> Shoping Convenience	0.475

The findings show that Smart Packaging Features exert the highest overall effects on Customer Trust (0.639), Perceived Value (0.636), and Customer Engagement (0.572), thereby placing them at the heart of driving consumer attitudes. They contribute significantly to Shopping Convenience, which in turn highly influences Purchase Decision (0.650).Perceived Value (0.290) and Customer Engagement (0.329) have the most explanatory power in the model to Shopping Convenience, though Customer Trust impacts Shopping Convenience by a smaller factor (0.160). There are also direct influences from Smart Packaging Features upon Shopping Convenience (0.475) and Purchase Decision (0.309) which support their use throughout the model. The indirect relationship between Engagement, via Convenience, on Purchase Decision has the greatest indirect impact (0.214). These effects are consistent by age and sex, with stronger findings for regular online consumers, especially for trust- and engagement-based routes.

G. Regression Analysis and Interpretation

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CE		0.1088	32 0	.08266	1.317	0.18911		
CT		0.1105	8 0	.07671	1.442	0.15059		
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The findings of regression analysis indicated that Smart Packaging Features (SPF) and Shopping Convenience (SC) significantly influenced Purchase Decision (PD), with SC ($\beta = 0.366$, p < 0.001) exerting the greatest influence followed by SPF ($\beta = 0.228$, p < 0.01). The model was extremely significant statistically (F(5, 270) = 53.55, p < 0.001) and accounted for nearly 49.8% of the variance in PD (Adjusted R² = 0.4886). While Customer Trust, Customer Engagement, and Perceived Value did not emerge as predictors, PV was close to significance (p = 0.074), perhaps indirectly influencing.

VI. METHOD COMPARISON AND CONVERGING EVIDENCE

Both SmartPLS structural modeling and regression analysis consistently identified Smart Packaging Features and Shopping Convenience as key predictors of Purchase Decision, supporting most hypotheses (H1–H3, H5–H7). The minor divergence lies in Customer Trust, which was significant in SmartPLS but not in regression, possibly due to indirect effects. Despite method differences, both analyses reaffirm the central mediating role of Shopping Convenience. The strong convergence of results across techniques enhances the credibility of the model and confirms the robustness of smart packaging's impact in e-commerce.

A. Discussion

The findings of this study provide strong empirical support for the proposed model, highlighting the pivotal role of Smart Packaging Features (SPF) in shaping e-commerce customer purchase decisions. The structural equation modeling results revealed that SPF significantly and positively influences Customer Trust (CT), Customer Engagement (CE), and Perceived Value (PV), which in turn impact Shopping Convenience (SC)—a critical mediator strongly linked to Purchase Decisions (PD). While all hypothesized relationships were supported except for H4 (CT \rightarrow SC), the model demonstrated robust discriminant and convergent validity, with substantial path coefficients and statistically significant t-values.

Shopping Convenience emerged as the most influential direct predictor of purchase behavior, suggesting that smart packaging enhances the online buying experience by simplifying decision- making and improving product interaction. The indirect effects analysis further supported this, especially the mediated path from Engagement through Convenience to Purchase ($\beta = 0.214$), underlining the experiential dimension of smart packaging. The regression analysis reinforced these insights by confirming SC ($\beta = 0.366$, p < 0.001) and SPF ($\beta = 0.228$, p < 0.01) as the only significant direct predictors of purchase behavior, explaining nearly 49.8% of the variance in purchase decisions.

Although Customer Trust did not have a significant direct influence on SC in the structural model, its strong path coefficient from SPF suggests it may function more as a foundation for value perception and engagement, rather than as a direct driver of convenience. These insights were consistent across age and gender, though effects were particularly stronger for frequent online shoppers, emphasizing the strategic value of smart packaging in digital retail. Overall, the convergence of structural modeling and regression confirms that convenience, trust, value, and engagement—enabled by smart packaging—jointly shape digital consumer behavior, supporting its relevance beyond product safety into the realm of strategic marketing and UX design.

B. Implications

This study contributes to consumer behavior theory by emphasizing shopping convenience as a mediating variable that links smart packaging functionalities and purchase behavior. Managerially, online businesses should invest in smart packaging technologies that create trust, interaction, and value perception, prioritizing the way these functionalities contribute to shopping convenience to generate higher purchase rates. Future research ought to investigate the indirect mechanisms through which packaging innovations affect online consumer behavior.

Key Variable	Findings	Recommendations
Shopping Convenience (SC)	Significant and strong positive influence on Purchase Decision (p < 0.001)	Enhance user experience for easy, fast navigation and checkout
Smart Packaging Features (SPF)	A major positive impact with value p = 0.00333	Invest in new packaging and emphasize packaging advantages in marketing.

VII. FINDINGS AND RECOMMENDATIONS



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Perceived Value (PV)	Marginal positive effect with p = 0.0741	Highlight value with promotions, extra services and Support product benefits and quality.
Customer Trust (CT)	Positive but not statistically significant with $p = 0.1506$	Obtain indirect trust by trusted service, user reviews, and secure transactions.
Customer Engagement (CE)	Weak positive, statistically insignificant with p = 0.1891	Use social media or community interaction to stimulate engagement.

VIII. CONCLUSION

This study provides compelling evidence that smart packaging features significantly influence e- commerce purchase decisions, both directly and indirectly, through the enhancement of customer engagement, trust, perceived value, and, most critically, shopping convenience. The integration of Smart PLS structural modeling and regression analysis confirmed the robustness of these relationships, emphasizing the dominant role of perceived convenience in mediating customer behavior. These insights highlight the strategic value of smart packaging as not merely a product enhancement but as a driver of seamless online shopping experiences. Future research may build upon these findings by exploring additional moderating factors, such as brand loyalty or digital literacy, to further refine our understanding of how smart packaging innovations can be leveraged to optimize consumer decision-making in digital marketplaces.

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