

Customers Buying Attitude Towards Branded Apparel on Showrooms at Tirunelveli Dist, Tamilnadu

KEYWORDS	Brand, Brand equity, buying behaviour, Attitude				
M.SH	EK MEERAN	DR. D. RANJITHAM			
NO.3, East Street	arathiar University, Coimbatore ;, Mohideen Nagar, Eruvadi Iveli District, Tamilnadu-627103	Associate Professor, Loyola Institute of Technology and Science, Loyola Nagar, P.B.No.2, Thovalai- Rajavoor Road, Thovalai, Kanyakumari District, Tamilnadu- 629302			

ABSTRACT India is witnessing change in life styles of large section of the population. The need to understand the emerging markets and customers has become a big challenge for the corporate world especially in creating and managing a powerful brand. By developing a powerful brand, corporate can establish 'brand equity' and the equity assists firms in a variety of ways to manage competition and to maintain market share. Due to the globalization process, Indians are getting attracted to readymade dresses, particularly Multinational brands. Buying behaviour of people on branded apparel is changing one. Number of people visits the showroom with a brand in mind because the quality and comfort of that brand are suitable for them. It becomes important for the marketers to understand these relationships for successful design and execution of branding strategies.

The present study investigates customer perception towards branded apparel and to ascertain the brand of apparel most preferred by respondents in Tirunelveli Hub. The study is a descriptive study. Primary data was collected with the help of structured questionnaire administered to 215 male respondents in Tirunelveli Town and the type of sampling was convenient sampling. Using statistical package for social science for the following test was administered 1. Factor Analysis, 2. Multiple Regression, and 3. Descriptive statistics. Pilot study was conducted and the necessary additions and deletions were made in the questionnaire. To check the reliability and validity of the data collected Cronbach's alpha is 0.772. Based on the test result some of the relevant finding were derived that will be use full to find the factors that really influences customers towards particular brand of apparel. The manufactures can come out with suitable strategies to overcome the problems.

INTRODUCTION

Brand management holds the key in the modern markets, particularly in Indian markets because Indians are very traditional. India's traditional dress for men is Dhoti but gradually, people transmitted into tailor made dresses. Due to the globalization process, Indians are getting attracted to readymade dresses, particularly Multinational brands. The growth of readymade men's wear business in India was very slow till the early 1980's. The main reason for this was that Indian were used to buying cloth and getting their outfits tailored mainly through local tailoring shops from the unorganized segment. Consequently, there were no national level brands in this category for a long period. By the mid 1980's however customer mind-set seemed to have started changing gradually, along with increasing urbanization, and changes in the social and economic status and life styles. As in many other industries in the nation, the move towards 'branding' soon took momentum in the market. In this study, an attempt was made to study the customer perception towards branded apparel and retail garment showrooms of India. Both listed and unlisted players cater to the branded apparel market. There are a small number of listed players such as VK Fashions, Fashion Planet, Raymond Show Room, Bombay Dyeing, Peter England Show Room, Gokul Emporium, Santhosh Life Style, John player and Hi-Fashions. Popular unlisted players include Indigo Nation, Basic and Sting.

BRAND VALUE

Film Crimmins, Executive Vice-president of DDB Needham told that the key to ensure brand Loyalty was to increase the value of the brand in the mind of the customer, a task he said, was easier said than done. Crimmins argued that

more than sustained advertising to build value, factors such as product improvements, package design, communicating the competitive positions and promotion that deliver not only purchase incentives but also added value.

BUYING BEHAVIOR

Difference in customer's habits, their cognitive structures and their motives cause them to behave differently when buying. Although an individual doesn't act the same way in all situations, people tend to act consistently, we may identify six groups of customers by their buying behaviour.

- A habit determined group of brand loyal customers who tend to be satisfied with the Product or brand last purchased.
- A price cognitive group of customers who decide principally upon the basis of price or Economy comparison.
- A cognitive group of customers who are sensitive to rational claims
- An impulse group of customers who buy on the basis of physical appeal and are relatively insensitive to brand name.
- A group of emotional reactors who respond to product symbols and are heavily swayed by images.
- A group of new customers who haven't yet stabilized the psychological dimensions of their behaviour.

REVIEW OF LITERATURE

Lalitha et al., (2008) made a study entitled "Branded clothing Preferred by Indian customers". Scope of the study focuses on the brand preference regarding apparel and pants of select customers living in twin cities of Hyderabad and Secunderabad. It is confined to the customers visiting

RESEARCH PAPER

the select showrooms in Hyderabad and Secunderabad. The objectives of this study were to know the reason why customers prefer branded apparel and pants to unbranded ones, to find out the influence of advertisement for branded clothing for the purchase behaviour of the respondent and to know the factors influencing customers while choosing branded apparel or pants. It is concluded that educational qualifications, employment status, age group, convenience of shops, and advertisement are influencing factors for purchasing the branded apparel and pants by the respondents. 94percent of the respondents are highly educated and purchased branded ready wears. Age group of 20-50 years is income earning people and spending on the branded wears. he study reveals that the advertisements play a limited role to choose the brand among readymade dresses available in the market. 54 percent of the customers are buying branded ready wear because of quality and status symbol.

Ritu Narang (2006) in a study entitled "A Study on brand analyse of global brands", was taken up in the city of Lucknow. The objectives of this research are to study the purchase behavior of the

buyers on branded apparels, to study the impact of advertising on the purchase decision of buyers, to study the impact of promotional activities on purchase behavior of buyers (Kazmi, 2001;Mathur, 2002). The research type was exploratory as it was conducted to develop a concept about the purchasing behavior of buyers on branded apparel and the impact of advertising on their purchase decision. This study concluded that most of the times buyers visit the showrooms of branded garments with the purpose of shopping (Jaishri and Jethwaney, 1999). The purchasing of branded garments is not impulsive. However, compared to women, male buyers visit the showroom for passing the time; The number of people visiting the showroom with a brand in mind is same as the number of people visiting the showroom with no brand in mind: Advertising has maximum impact in creating brand awareness (Kamalaveni, 2008).

Pathak and Tripathi (2009) made a study entitled "Customer Shopping Behavior among Modern Retail Formats: A Study of Delhi & NCR". The Study is an exploratory research conducted in Delhi & NCR. It specifically focuses on customer shopping behavior in Indian scenario among the modern retail formats (Sumathi, 2003). Objectives of the study are to find

out the factors that affect the buyer's decisions among the modern retail formats and to evaluate the comparative strength of these factors in buying decision of the buyers.

On the basis of primary as well as secondary research the authors note that retailers often over look the schemes and offerings expected by the customers and tried to impose their own offerings upon customers which ultimately cause the dissatisfaction (Fornell, et al., 2006; 2009). It is also observed that in the changing retailing environment, understanding the psyche of a customer is critical for success in retailing. Aggregate level picture may be misleading, as it averages the beats and the valleys. Hence, Individual understanding is desirable (Mishra, 2009). It is further stated that the Indian customers have become more sensitive to quality, customer service and status. She/he is ready to pay, sometimes, astronomical sums, provided their needs are satisfied. They are basically looking for an experience which is more of cognitive than physical (Biplab, (1998). Today's young customers are inclined more towards leading a comfortable and hassle free life. They have come in possession of money and wish to spend it on trusted goods and services, which are well worth the money that they would pay. 'Brands' cost them dearly and yet, they prefer the same as they are conscious of the fact that branded products give them their money's worth. This generation of customers may, therefore, be labeled as 'the brand conscious generation' (Sherlaker, 1995). Raymonds, Amul and Bata are trusted brands. The problem is that when they started they were pioneers in their line, whereas today, there are multiple brands that are able to deliver the same quality at a lower price perhaps. Unless they reinvent themselves and remain relevant, they cannot sustain.

The Article entitled "The Recipe for the success of Garment Industry" highlights that Segmentation - Targeting -Poisoning (STP) is an important strategic tool in business, where in customers are grouped together based on some common traits (segmenting), business analysis is done for these segments to identify viable segment(s) (targeting) and the firm positions its marketing offer to appeal to the targeted segment(s) so that the identified segment resonates to the offering (positioning). Because of the universalization of common production technologies and quality standards, differences in various products and services are getting blurred. At the same time, customers are guite demanding and would want their specific needs to be addressed. Thus, firms will have to configure what customers want, rather than being product centric. This trend makes the customer segments smaller and smaller and poses a challenge to make each cluster a viable segment.

Simintiras, Anotonis (1997) attempt to distinguish evaluation outcomes of likely future satisfaction from feelings or emotions prior to the act of purchase, and assess the impact of pre-purchase satisfaction on the purchase behavior of first time buyers. In their study after conceptualizing pre-purchase satisfaction as the emotional outcome of anticipated satisfaction, it was hypothesized that; Prepurchase satisfaction and anticipated satisfaction are related but distinct constructs; And pre-purchase satisfaction levels are higher for potential first time buyers who buy than those who do not buy. The results provided support for both propositions, and suggest that anticipated satisfaction and pre-purchase satisfaction are distinguishable constructs, and pre-purchase satisfaction is a predictor of the purchase behavior of first time buyers. Shainesh (2004) presents that buying behavior in a business market is characterized by long cycle times, group decision making, participants from different functional areas and levels and sometimes divergent objectives, and changing roles of the participants during the buying cycle.

Jayashree (1998) says "In the matter of textiles, the customer prefers a wide variety of fabrics to choose them, and their preferences changes according to the season and geographical areas2. Customer taste is a controlling factor in determining the character of goods that appears in the market. A rational approach to clothing needs and expenditure makes the customer more effective participate in entire market economy". Gender has been identified in much literature on customer shopping behavior as a significant factor in understanding customer behavior and as a fundamental market segmentation index for companies to meet their customers' needs and wants; Marketers should strive to understand the gender differences in decisionmaking styles. Research addressing the issue of gender dif-

RESEARCH PAPER

ferences in decision-making styles could help marketers to find better ways of communicating with both sexes and to guide marketing mix decisions (Mitchell and Walsh, 2004). Marketing scholars argue that gender based segmentation, especially if it is based on biological sex per se, meets several of the requirements for successful implementation: the segments were easy to identify, easy to access, and large enough for customer products and services to be marketed profitably 3&4. Numerous studies in the past have provided considerable evidence that gender relates to customers' perceptions, attitudes, preferences and purchase decisions (Bakewell and Mitchell 2006; Sproles and Kendall, 1986; Canabal, 2001).

RESEARCH OBJECTIVES:

- To ascertain the branded apparel most preferred by respondents.
- To examine customer's perception towards retail garments showrooms and factor they Considered to choose a particular retail garments showroom for their shopping in Tirunelveli Hub

HYPOTHESES

Hypothesis 1: There is a relationship among the factors that influence customer perception toward branded apparel.

Hypothesis 2: Convenient store hours and offers & discounts can predict the overall satisfaction of customers towards retail garments showroom.

RESEARCH METHODOLOGY

The study is a descriptive study. Primary data was collected with the help of structured questionnaire administered to 215 male respondents in Tirunelveli Town and the type of sampling was convenient sampling. Pilot study was conducted and the necessary additions and deletions were made in the questionnaire.

SCALING DESIGN

Likert scale is being adapted to measure a quantity "customer perception towards branded apparel and retail garments showroom". Five point scales have been used for the study.

STATISTICAL TOOLS USED

- Multiple regressions
- Factor analysis
- Descriptive statistics
- Reliability analysis

DATA ANALYSIS & INTERPRETATION RELIABILITY STATISTICS TABLE – 1

Cronbach's Alpha	N of Items
.772	39

An examination had been made from the reliability of the data to check whether random error causing inconsistency and in turn lower reliability is at a manageable level or not, by running reliability test. From table 1 it is clear that the values of coefficient Alpha Cronbach's Alpha) have been obtained, the minimum value of coefficient Alpha obtained was .772. This shows data has satisfactory internal consistency reliability.

Volume : 6 | Issue : 2 | FEBRUARY 2016 | ISSN - 2249-555X

TABLE – 2

Brand	Mean	Rank	
Raymond	2.58	1	
Peter England	3.61	2	
John player	4.51	3	
Louis Philippe	4.90	4	
Basics	5.60	6	
Arrow	5.09	5	
Indigo nation	6.67	7	
Zero	7.89	8	
Sting	8.36	9	
Allen solly	6.67	7	
Others	10.79	10	

An examination had been made to rank the most preferred branded apparel by employing descriptive statistics. From the above table – 2 it is clear that Raymond (Rank 1), peter England (Rank 2), and john player (Rank 3) are the most preferred top three branded apparel in Tirunelveli Town. Remaining brands (Louis Philippe, Basics, Arrow, Indigo nation, Zero, and sting) are preferred next to the top three brands.

FACTOR ANALYSIS

Hypothesis 1: there is a relationship among the factors that influence customer perception toward branded apparel.

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.	.607
	793.622
Square	190
Df	.000
Sig.	.000

KMO measure of sampling adequacy is an index to examine the appropriateness of factor analysis. High values 0.5 and 1.0 indicate factor analysis is appropriate. Values below 0.5 imply that factor analysis may not be appropriate. From the above table it is seen that Kaiser-Meyerolkin measure of sampling adequacy index is 0.607 and hence the factor analysis is appropriate for the given data set. Bartlett's test of Sphericity is used to uncorrelated. It is based on chi-square transformation of the determinant of correlation matrix. A large value hypothesis. In turn this would indicate that factor analysis is appropriate. Bartlett's test of Sphericity Chi-square statistics is 793.622, that shows the 20 statements are correlated and hence as inferred in KMO, factor analysis is appropriate for the given data set.

TABLE – 4 ROTATED COMPONENT MATRIX (A)

Factors	Component					
	1	2	3	4	5	6
Price Range	.005	.127	039	.120	.757	.001
Status Symbol	.498	206	076	.137	013	.200
Quality	.656	.045	.082	.438	115	127
Durability	.747	.110	.189	128	055	152
Reliability	.731	.138	054	.126	.037	.093
Availability	.149	.666	.102	.190	.229	167
Attractiveness	.098	081	.153	.788	.055	008
Uniqueness	.176	154	.634	.369	.154	109
Different Style	.026	.096	.311	.427	.258	064

RESEARCH PAPER

Life Style	.190	129	.516	.345	468	.030
Wide Choice	.131	.342	.647	001	045	027
Smart Look	.168	.337	103	.668	189	.107
Fashion	236	.021	112	.324	.100	.562
Reference Group	.011	.742	.015	035	102	.154
Official Purpose	117	600			012	020
Offers / Discount	104				.550	.119
Advertisements	190					.317
Celebrity En dorsers						.773
Washing Machine		.390			061	.631
Washable						
Brand Image	.525	043	.064	009	.513	.101

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization. A Rotation converged in 12 iterations.

Interpretation of factors is facilitated by identifying the statements that have large loading in the same factor. The factor can be interpreted in terms of the statement that loads high on it. The factors of a customer perception towards branded apparel comprise of 20 individual statements. Out of 20 factors, 6 individual factors contribute more towards customer perceptions towards retail hypermarket. The factors are:

- 1. Durability
- 2. Reference groups
- 3. Wider choice of colour and design
- 4. Attractive
- 5. Price range
- 6. Celebrity endorser

MULTIPLE REGRESSION

HYPOTHESIS 2: Convenient store hours and offers & discounts can predict the overall satisfaction of customers towards retail garment showroom.

TABLE - 5: MODEL SUMMARY

Model	R		Adjusted	Std. Error of the Estimate
1	.899(a)	.808	.789	.181

a Predictors: (Constant), Convenience store hours, Store ambience, Price range, Value added services, Parking facilities, Facility for use of credit card, Product display and demo, Several brands to choose, Hospitality, Better customer service, Design and material, Close to where you live, Store comfortable to shop in, Security, Wider choice of colour, Offers and discount, Salesmanship and courtesy, Fast billing, Location of shops.

Volume : 6 | Issue : 2 | FEBRUARY 2016 | ISSN - 2249-555X

The above model summary table shows R-square for this model is 0.808. This means that 80.8% of the variation in overall satisfaction of customers (dependent variable) can be explained from the 19 independent variables. The table also shows the adjusted R-square for the model as 0.789.

Anytime another independent variable is added to a multiple regression model, the R square will increase (even if only slightly). Consequently, it becomes difficult to determine which models do the best job of explaining variation in the same dependent variable. The adjusted R-square does just what its name implies. This adjustment allows the easy comparison of the explanatory power of models with different numbers of predictor's variable. It is also helps us to decide how many variables to include in our regression model

CONCLUSION

The study reveals that Raymond, Peter England, and John player remains the top three branded apparels preferred by the respondents. It is clear that most of the shoppers on branded apparel were highly influenced by the factors such as durability, reference groups, wider choice of colour and design, attractiveness, price range and celebrity endorser. Most of the customers are expecting reduced price and wider choice of colour and design. The manufacturers of branded apparel must focus on all these factors to formulate branding strategies effectively and to sustain their growth. Convenient shop hours and the offer & discounts are the two factors that contribute more to prefer a particular retail garment showroom. The retailers need to give more attention to these factors in order to attract and retain their customers.

REFERENCE 1. Bakewell, C. and Mitchell, V. W. (2006). Male versus female customer decision making. Journal of Business Research, 59, 12971300. 2. Biplab, S. B. (1998). Hand Book of Marketing Management, Himalaya Publishing House, Bombay, 1st Edition. 3. Canabal, M. E. (2001). Decision making styles of young South Indian customers: An exploratory study. College Student Journal, 36(1), 1219. 4. Fornell, C., S. Mithas, and F.V. Morgeson III (2009). "The Economic and Statistical Significance of Stock Returns on Customer Satisfaction," Marketing Science, 28(5), 820825. 5. Fornell, C., S. Mithas, F.V. Morgeson III, and M.S. Krishnan (2006). "Customer Satisfaction and Stock Prices: High Returns, Low Risk," Journal of Marketing, 70(1), 3–14.6. Jaishri, N. Jethwaney, (1999). Advertising, Net Statistical Significance of Stock Prices: High Returns, Low Risk, "Journal of Marketing, 70(1), 3–14.6. Jaishri, N. Jethwaney, (1999). Advertising, M.S. Krishnan (2006). "Customer Satisfaction and Stock Prices: High Returns, Low Risk," Journal of Marketing, 70(1), 3–14.6. Jaishri, N. Jethwaney, (1999). Advertising, M.S. Krishnan (2006). "Customer Satisfaction and Stock Prices: High Returns, Low Risk," Journal of Marketing, 70(1), 3–14.6. Jaishri, N. Jethwaney, (1999). Advertising, M.S. Krishnan (2006). "Customer Satisfaction and Stock Prices: High Returns, Low Risk," Journal of Marketing, 70(1), 3–14.6. Jaishri, N. Jethwaney, (1999). Advertising, M.S. Krishnan (2006). "Customer Satisfaction and Stock Prices: High Returns, Low Risk," Journal of Marketing, 70(1), 3–14.6. Jaishri, N. Jethwaney, (1999). Advertising, M.S. Krishnan (2006). "Customer Satisfaction and Stock Prices: High Returns, Low Risk," Journal of Marketing, 70(1), 3–14.6. Jaishri, N. Jethwaney, (1999). Advertising, M.S. Krishnan (2006). "Customer Satisfaction and Stock Prices: High Returns, Low Risk," Journal of Marketing, 70(1), 3–14.6. Jaishri, N. Jethwaney, (1999). Advertising, M.S. Krishnan (2006). "Customer Satisfaction and Stock Prices: High Returns, Phoenix Publishing House, New Delhi, 1st Edition. 7. Jayashree, Y. (1998).Customer behavior and fashion. Textile trends. 40:3343. 8. Kamalaveni. D., Kalaiseli, S. and Rajalakshmi, S. (2008). Brand Loyalty of Women customers with respect to FMCGs. Indian Journal of Marketing, 38(9), PP. 4450. 9. Kazmi. S.H.H. (2001). Advertising and Sale Promotion, Excel Books, New Delhi, 1st Edition. 10. Lalitha. A., Ravikumar, J.and Padmavali, K. (2008). Branded clothing Preferred by Indian customers. Indian Journal of Marketing, 38(10), pp. 3336 11. Mathur. VC. (2002). Advertising Management, New Age International Publishers, New 1st edition. 12. Mitchell, V. and Walsh, G. (2004). Gender differences in German customer decision-making styles. Journal of Customer Behaviour, 3(4), 331346. 13. Pathak. S.V. and Aditya P. Tripathi., (2009). Customer shopping behaviour among Modern Retail Formats: A Study of Delhi & NCR. Indian Journal of Marketing, 39(2), PP. 312. 14. Ritu Narang, (2006). A Study on brand analyse of global brands. Indian Journal of Marketing, 6(11), PP. 39 15. Shainesh, (2004). Understanding buying behaviour, International Journal of Technology Management, Vol 28 issue 1, pp 118 – 127.