

INTERNATIONAL JOURNAL OF SCIENTIFIC AND UNIVERSITY RESEARCH PUBLICATION

International Journal Of Scientific And University Research Publication

ISSN No 2017/2364

Listed & Index with ISSN Directory, Paris



Multi-Subject Journal



Volum : (3) | Issue : 211 |

Research Paper



"PRE-PURCHASE AND POST-PURCHASE BEHAVIOUR OF CUSTOMERS WITH REFERENCE TO TVS MOTORS IN ERODE DISTRICT, TAMILNADU"

Dr.T.Vetrivel || Professor & Head

Department of Management Studies

Velalar College of Engineering and Technology

Thindal

Erode Tamilnadu.

This research is outcome of the study conducted on Pre-purchase and Post-purchase Behavioureference to TVS Motors in Erode District. This study was carried out

Gistin

out for a period of 9 Months from in Erode district. The objective of conducting this project work is to identify the attitude of two-wheeler owners towards TVS Motors. For this purpose 300 two-wheeler owners/customers were taken as sample for the study in order to get the needed information. The study is a descriptive type and convenient sampling is used. The data are collected from survey using questionnaire through interview schedule. Consumers make three types of purchases: trial purchases, repeat purchases and long term commitment purchases. When a consumer purchases a product (or brand) for the first time and buys a smaller quantity than usual, this purchase would be considered a trial. Thus, a trial is the exploratory phase of purchase behaviour in which consumers attempt to evaluate a product through direct use. The collected data were consolidated and interpreted by using statistical tools like percentage analysis, weighted average ranking method and chisquare test. Tables and charts are used for representation purpose. From this survey, it was found that TVS vehicles are mainly preferred for its Power & Pickup, Safety & Comfort and Design. Performance is a major factor for purchasing TVS brand. TVS motors has to update its technology to meet the changing customer needs and preference to cope up with the competitions in the market and adequate steps should be made to increase the quality in their services for better customer satisfaction.

Purchase Behaviour, and Customers

Preference.

customers and customer's satisfaction on various factors.

مَّدِهِ مَّ

OBJECTIVES OF THE STUDY:

- Ø To study the pre-purchase and post-purchase behaviour of customers of TVS Motors in Erode District.
- Ø To study the factors affecting the purchase behaviour of customers
- Ø To study the satisfaction level of customers towards various attributes / features of TVS Motors
- Ø To study the buyers opinion about the services rendered by dealers in Erode District
 - \emptyset To offer suggestions based on the result of the study.

LIMITATIONS:

- Ø This study is applicable only to TVS Motor Industry (P) Limited, Erode,
- Ø Time duration for this study is limited for nine months from Nov'2011 to July2012,
- Ø The study does not include comparison between two wheeler brands

TWO-WHEELER INDUSTRY IN INDIA:

The origin of Indian two-wheeler industry can be tracked back to 1948, when Bajaj Auto Ltd. Started importing and marketing Vespa scooters in India. Shortly afterwards, Enfield India Ltd. (manufacturer of the famous "bullet" motor bike) started its manufacturing operations in India. This was followed by Ideal Jawa and Escorts Ltd. in 1960s. The motorcycle segment registered a healthy upward trend during the 1960s and in the early 1970's, it accounted for 36% of the entire two-wheeler market. However, the -motorcycle market in the 1960s and 1970s was largely seller dominated.

TVS MOTORS PROFILE:

The TVS group was established in 1911 by Shri. T.V. Sundaram Iyengar. As one of India's largest industrial entities it epitomizes

A search for information before making a purchase decision is known as prepurchase behaviour. Purchasing is a dynamic science and also most important function of every family. A home maker must devote time, attention and energy to it. It is influenced by certain considerations which lead the consumers to select a particular brand of products. Besides, the availability of wide varieties of brands aggregates and complicates the act of purchasing. Purchasing is complicated involving many decisions as each family differs widely. The stages are, 1. Problem Recognition, 2. Information Search and 3. Evaluation of Alternatives

The buyer's satisfaction is a function of the closeness between the buyer's expectations and the product's perceived performance. If performance falls short of expectations, the customer is disappointed, if it meets expectations, the customer is satisfied, if it exceeds expectations, and the customer is delighted. The larger the gap is between expectations and performance, the greater the consumer's dissatisfaction.

Satisfaction or dissatisfaction with the product will influence a consumer's subsequent behaviour. If the consumer is satisfied, he or she will exhibit a higher probability of purchasing the product again. The satisfied customer will also tend to say good things about the brand to others. Marketers say "Our best advertisement is a satisfied customer". Dissatisfied consumers may abandon or return the product. They may seek information that confirms its high value.

TEMENT OF THE PROBLEM: ATS

There are many two wheeler brands available in the market but customers go only for a selected brand. This highly depends on the behaviour of customers during the purchase of vehicle. The customer preference may vary from each other, depending on the factors like after sales service rendered by the dealers, brand name, price, performance, mileage, etc. during the purchase of vehicle. These factors in two - wheelers play a key role in ensuring the brand image and long term credibility of the company. The behaviour of customer changes rapidly before and after the purchase of vehicle.

The researcher through this study has aimed to find out the factors affecting the prepurchase and post-purchase behaviour of the

32 Rs. 400	1 – 6000
13	Rs. 6001 – 8000
14	Rs. 8001 – 10000
38	Above Rs. 10000
178	Total

The above table shows that out of total respondents taken for study, majority of the respondents made payment through ready cash belongs to income group of Rs. 3000 & below. Majority of the respondents made payment through bank loan belongs to the income group of Rs. 4001 – 6000. More respondents made payment through private loan belongs to the income group of Rs. 3000 & below.

able No: 2 FACTORS CONSIDERED BEFORE PURCHASE T BY RANK

	Mean	Weighted	Ranks	
Rank	Value	Score		sactorF
V	IV	III	II	I
74	86	38	93	Brand Name
76	58	35	13	Price
29	55	87	119	Performance
46	54	122	65	Mileage
75	47	18	10	After Sales Service

The above table shows that out of total respondents taken in this study at the time of purchasing, respondents feel that per-formance as first factor, mileage as the second factor, brand name as the third factor, price as fourth factor and after sales service as fifth factor.

able No: 3 OCCUPATION OF RESPONDENTS AND T PURPOSE OF VEHICLE

Trust, Value and Service. Today, there are over thirty companies in the TVS Group, employing more than 40,000 people world-wide and with a turnover in excess of USD 2.2 billion. With steady growth, expansion and diversification, TVS commands a strong presence in manufacturing of two-wheelers, auto components and computer-peripherals. TVS Motor Company Limited is the third largest two wheeler manufacturer in India and among the top ten in the world. It has profitable operations overseas, especially in Asian markets, capitalizing on our expertise in the areas of manufacturing, technology and marketing. The company will hone and sustain its cutting edge of technology by constant benchmarking against international leaders.

RESEARCH METHODOLOGY

"A research design is the specification of methods and procedures for acquiring the information needed. In this study, researcher used Descriptive Research. A research design thus specifies, the type of information required the sources of the information and the methods or techniques of data collection.

AMPLE DESIGN:S

The study uses primary data collected from customers using TVS vehicle. 300 customers were selected for the study in Erode District as sample area. In this research, convenience sampling was adopted. Convenience sampling refers to the collection of information from members of the population who are conveniently available to provide it. Convenience sampling is most often used for getting some basic information quickly and efficiently.

METHODS OF DATA COLLECTION:

Both Primary and secondary data collection methods used in this study. Primary data, as the term indicates, are first-hand data collected by the researcher using Survey method through Questionnaire. Secondary data are data which have already been gathered by somebody else and are available to other for use. Books, journals, periodicals, newspapers, reports, thesis, dissertations, term papers, papers presented in the seminars and symposia etc. are sources of secondary data.

A ANALYSIS AND INTERPRETATION:TAD

In this research work, percentage analysis, weighted average ranking method and hypotheses are tested using Chi-Square analysis.

able No: 1 INCOME LEVEL AND PURCHASE MODE OF T VEHICLE

Purchase Mode	
	Respondents Income
	Level
Bank	Ready
Loan	Cash
42	Rs. 3000 & below
39	Rs. 3001 – 4000
I .	l .

14	38	7	Rs. 4001 - 6000
6	21	1	Rs. 6001 - 8000
7	16	3	Rs. 8001 - 10000
8	40	6	Above Rs. 10000
62	183	28	Total

S	Significant Level	d.o.f	Chi – Square	
	0.04	15	25.596	Calculated Value
Γ	0.05	15	24.996	Tabulated Value

Ho:No significant association exists between income level and respondents opinion on price.

Chisquare test can be used to check whether there is association between the two variables. In chisquare test, if the calculated chisquare value is higher than the critical value, the null hypothesis is rejected. Using chi-square analysis, calculated chi- square value > table value. Therefore, Ha is accepted. A significant association exists between income level and respondents opinion on price.

able No: 5 EDUCATIONAL QUALIFICATIONS AND T RESPOND- ENTS OPINION ON AFTER SALES SERVICE:

To find the relationship between educational qualification and respondent's opinion on after sales service, Table 5 is computed respondent's opinion on after sales service, Table 5 is computed

		Respondents Opinion on After	
		Sales Service	
T	otal		Educational
Sat	sfied	Highly	
			Qualification
		Satisfied	

	Purpose of Vehicle	
Total		
	Official Use	Personal Use
50	Farmer	Occupation
12	79	Private Employee
2	30	Govt. Employee
27	56	Business
0	23	Student
0	14	Others
48	252	Total

Significant Level	d.o.f	Chi – Square	
0.00	5	27.308	Calculated Value
0.05	5	11.07	Tabulated Value

Ho:No significant association exists between occupation of the respondents and purpose of vehicle.

Chisquare test can be used to check whether there is association between the two variables. In chisquare test, if the calculated chisquare value is higher than the critical value, the null hypothesis is rejected. Using chisquare analysis, calculated chisquare value > table value. Therefore, Ha is accepted. A significant association exists between occupation of the respondents and purpose of vehicle.

able No: 4 INCOME LEVEL AND RESPONDENTS T OPINION ON PRICE

		Satisf	ied			<u>OPINION ON PRICE</u>		
						Respondents Opinion on Price		
				Т	`otal			
	28	11		Illiterate Sat	isfied	Highly		
						Satisfied		
1	07	16		School Level				
					34	7	Rs. 3000	Income
8	31	13		College Level			& below	Level
					15	34	4	Rs. 3001
	18	4		Others		31		- 4000

2	34	44	Total

Significant Level	d.o.f	Chi – Square		
0.09	9	14.845	Calculate	ed Value
0.05	9	16.919	Tabulate	d Value

Ho:No significant association exists between educational qualification and respondent's opinion on after sales service.

Chisquare test can be used to check whether there is association between the two variables. In chisquare test, if the calculated chisquare value is higher than the critical value, the null hypothesis is rejected. Using chisquare analysis, calculated chisquare value < table value. Therefore, Ho is accepted. No significant association exists between educational qualification and respondent's opinion on after sales service.

able No: 6 AGE GROUP OF THE RESPONDENTS AND TVST MODEL

To find the relationship between age group of the respondents and TVS model, Table 4.35 is computed.

		Table 4.35 is computed.
	TVS Model	
Total		Age
		Group
Pep	Scooty	XL Super Series
Series	Carias	
Series	Series	
0	3	20 Yrs &
		below
7	49	21 – 30
		Yrs
4	29	31 – 40
		Yrs
0	30	41 – 50
		Yrs
3	39	Above
		50Yrs
14	150	Total
17	150	1000
I	I	I I I

Significant Level	d.o.f	Chi – Square		
0.00	20	44.783	Calculate	ed Value
0.05	20	31.410	Tabulate	d Value

0

Ho:No significant association exists between age group of the respondents and TVS model.

Chisquare test can be used to check whether there is association between the two variables. In chisquare test, if the calculated chisquare value is higher than the critical value, the null hypothesis is rejected. Using chi-square analysis, calculated chisquare value > table value. Therefore, Ha is accepted. A significant association exists between age group of the respondents and TVS model.

SUMMARY OF FINDINGS, SUGGESTIONS AND FINDINGS: ON CONCLUSI

- Ø Majority of the respondents in the age group between 21 30 years are using TVS XL Super series and majority of the respondents in the income level of Rs. 3001 4000 are satisfied with the price of TVS vehicle.
- Ø Majority of the respondents are using the vehicle for per- sonal use and they had taken test drive before purchase. Most of the respondents in the school level education and they are satisfied with the after sales service provided by the dealer
- Ø Majority of the respondents feel comfort with the after sales service and they recommend the TVS brand to others
- Ø TVS vehicles are mainly preferred for its Power & Pickup and Safety & Comfort. Majority of the respondents are satisfied with the Design / Style and Safety & Comfort and also feel that the performance of TVS is good
- Ø Majority of the respondents using XL Super series belongs to the occupation of business and private employees and majority of the respondents get aware through Friends & Relatives belongs to the occupation of private employees and business persons.

SUGGESTIONS:

- Ø TVS Motors has to update its technology to meet the changing customer needs and preferences to cope up with the competitions in the market
- Ø Mileage can be improved to increase customer satisfaction as the price of petrol is high
- Ø Offers & Discounts can be given by the dealers to delight the loyal customers. Helmet and its holder can be provided as a gift for the new customers
- Ø Though customers are satisfied by the free service offered by the dealers, adequate steps might be made to increase the quality in services that will result best in customer satisfaction and
- Ø The company can increase the service stations and reduce their service charges.

استنتاج

TVS is one of the largest automobile industries in India. It has created a notable place in the minds of the people. Its growth has created a milestone changes in the preference for two-wheelers. But new arrivals of various other brands have really shaken its market in an expected manner. But better services like after sales service, free service, customer relation will retain the existing user in the same brand. Preference should be given not only in expanding the market. This can be successfully carried out only by rendering services in a

satisfying manner. If it is properly executed then the company will be ranked first in the market. A company which wants to target a particular segment should change its marketing plan to suit the needs of its target group. Thus the behavioral changes of customers before and after the purchase of vehicle is based on the performance of vehicle and after sales service provided by the dealers.

ref_str

- (2003) 'Research Methodology Methods and **Kothari.C.R**, .1 Techniques', Wishwa Prakasham Publica- tions, New Delhi, Second Edition, pp. 3 5, 72 83, 188 191, 277 284.
- Dr. Edwin Gnandhas.M and Mr. Abdul **Dr. Abdul Haneef.M**, .2 Karim.B.A, (2006) 'Consumer Buyer Behaviour of Two-wheelers in Thirunelveli City, Tamilnadu' Indian Journal of Marketing, April, Vol. **p. 29 – 36.**26, Issue: 4, p
- Jay.D.Lindqist and Joseph Sirgy.M, (2003) 'Shopper, Buyer and .3 Consumer Behaviour', Bistantra Publishers (P). Ltd., Second Edition, pp. 34 37.
- and Laslie Lazar Kanuk, (2003) 'Consumer **Leon.G.Schiffman**.4 Behaviour', Prentice Hall of India (P). Ltd., Eight Edition, pp. 568 571
 - (2004) 'Marketing Management', Prentice Hall of **Philip Kotler**, .5 India (P). Ltd., Eleventh Edition, pp. 202 210, 317 325.
 - (2006) 'Two-wheelers: Power, Style and **Dr. Satya Sundaram.I**, .6 Mileage', Facts For You, January, Vol. 26, Issue: 4, pp. 17 20.
 - , (2006) 'Consumer Choice of Motorbike Attributes: Subhadip Roy .7 An Application of Conjoint Analysis', The ICFAI Journal of Marketing Management, February, Vol. 5, Issue: 1, pp. 48 – 56.
- Marketing Management, February, Vol. 5, Issue: 1, pp. 48 56. and Mr. Raja.K.G, (2006) 'Measuring Customer **Prof. Suresh.A.M**.8 Satisfaction for Two-wheelers An Empirical Study', Indian Journal of Marketing, February, Vol. 26, Issue: 2, pp. 3 8. | WEBSITES:



IJSURP Publishing Academy International Journal Of Scientific And University Research Publication Multi-Subject Journal

Editor.

International Journal Of Scientific And University Research Publication



www.ijsurp.com