A STUDY ON CONSUMER PERCEPTION TOWARDS ONLINE SHOPPING

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Abstract

Online shopping is the process of buying goods and services from merchants who sell on the internet. Since the emergence of the World Wide Web, merchants have sought to sell their product to people who surf the internet. Shoppers can visit web stores from the comfort of their homes and shop as they sit in front of the computer now a day, online shopping has become popular among people, they have become techno savvy and feel very comfortable in using internet. So online shopping has becoming a trend that is why it is necessary to make a study on online shopping usage and perception. The main aim of this research is to study the perception of the customers towards online shopping. For this purpose, with help of convenient sampling method, 150 respondents were selected and data were collected through structured questionnaire. The study reveals that most of the customers were perceived that online shopping is better option than manual shopping and most of the customers were satisfied with their online shopping transactions. Largely, customers are buying clothe, electronics items and accessories. Most alarming barrier for online shopping was customers have to give their credit card number and they can't see products personally. Customers agree with the statement that online shopping is more expensive than manual shopping, its take more time to deliver the products and they are facing problems while making online purchases.

Key words: Online shopping, customer buying behaviour, tele shopping, online retailing, etc.

1. Introduction

Online shopping or online retailing is a form of electronic commerce which allows consumers to directly buy goods or services from a seller over the internet using a web browser. Alternative names are: e-shop, e-store, internet shop, web-shop, web-store, online store, and virtual store. An online shop evokes the physical analogy of buying products or services at a bricksand-mortar retailer or shopping center; the process is called business-to-consumer online shopping. In the case where a business buys from another business, the process is called business-to-business online shopping. The largest of these online retailing corporations are eBay and Amazon.com, both based in the United States. The first World Wide Web server and browser, created by Tim Berners-Lee in 1990, opened for commercial use in 1991. Thereafter, subsequent technological innovations emerged in 1994: online banking, the opening of an online pizza shop by Pizza Hut, Netscape's SSL v2 encryption standard for secure data transfer, and Intershop's first online shopping system.

2. Online shopping in India

India's e-commerce market grew at a staggering 88 per cent in 2013 to \$ 16 billion, riding on booming online retail trends and defying slower economic growth and spiraling inflation. The increasing internet penetration and availability of more payment options boosted the e-commerce industry in 2013. E-commerce business in India is expected to reach around \$50-70 billion by 2020 on the back of a fast growing internet connected population and improvement in related infrastructure like payment and delivery systems. The products that are sold most are in the tech and fashion category, including mobile phones, i-pads, accessories, MP3 players, digital cameras, and electronic gadgets, apparel, home and kitchen appliances, lifestyle accessories like watches, books, beauty products and perfumes, baby products witnessed significant upward movement.

3. Theory of consumer buying behaviour process

Consumer decision process carries five stages, starting with problem recognition and following information search, evaluation of alternatives, purchase decision and finally post purchase behaviour. Problem recognition starts with the perception of need and moves towards information search where consumer uses internal and external sources to analysis given information and use that information in the next step of evaluation of alternatives. While evaluating alternatives one assessing values of the products by giving weights. After evaluation of alternatives consumers move towards purchase decision where they may encounter three possibilities, from whom to buy, when to buy and do not buy. Once they have actually made the purchase now it comes to post purchase behaviour, whether they are satisfied or dissatisfied with the purchase.

4. Technology acceptance model

Technology acceptance model is basically information system theory that covers how a user accepts and uses a technology. The model deals with the acceptance of information technology. The external factors that influence users to make a decision are: perceived usefulness and perceived ease of use. The degree to which a person believes that using a particular system would enhance his or her job performance is perceived usefulness and perceived ease of use is the degree to which a person believes that using a particular system would be free from effort. The main purpose of the technology acceptance model is to explain how a user accepts a specific technology. Technology acceptance model has been applied to measure the impact of perceived web-security, perceived privacy, perceived usefulness and perceived ease of use on online transaction intentions. In particular, they examine whether there are gender differences in responding to online consumer reviews. The results show that the effect of online consumer reviews on purchase intention is stronger for females. The negativity effect, that consumers are influenced by a negative review more than by a positive review, is also found to be more evident for females. These findings have practical implications for online sellers to guide them to effectively use online consumer reviews to engage females in online shopping.

5. Literature review

Isaac J. Gabriel (2007) studied online consumers' risk perceptions and will reveal a cognitive map of their attitudes and perceptions to online risks. It was accomplished by composing a master list of online hazards and activities, measuring current level of perceived risk, desired level of risk, and desired level of regulation associated with them, composing a master list of online risk characteristics, determining online risk dimensions, and revealing position of each online hazard or activity in the factor space diagram. A factor space diagram captures a graphical representation of the results of the factor analysis.

Guda Van Noort, et al. (2007) examined the impact of shopping context on consumers' risk perceptions and regulatory focus. They predicted that individuals perceive an online shopping environment's more risky and that an online shopping environment, by its risky nature, primes a prevention focus. The findings in Study 1 demonstrate these effects by using self-report measures for risk perception and prevention focus. In Study 2, replicated these findings and demonstrated that the effect of an online shopping environment carries over to behaviour in a domain unrelated to shopping.

Seyed Rajab Nikhashem, Farzana Yasmin, and Ahsanul Haque (2011) investigated people's perception of online buying tickets as well as why some people use this facility while some who do not use it stick to the traditional way to fulfill their needs. The outcome of this research showed a comprehensively integrated framework that can be utilized by policy makers and business enterprises to understand the dynamic relationships among dimensions of perceived risk, user trustworthiness, usefulness, familiarity and confidence.

Ramin Azadavar, et al. (2011) examined the factors influencing consumers' perception of online shopping and developed a causal model that explains how this perception affects their online-shopping behaviour. The study found that factors like, trust, customer customers' income, price of products or services and security are more important to encourage people to purchase online the computer related products and services. Most important concern regarding to online shopping is the security of transactions.

Kanwal Gurleen (2012) focuses on the understanding of demographic profiles of adopters and non-adopters of online shopping. For this purpose, the data from 400 respondents was collected with the help of questionnaire. The study has been conducted in 3 cities of Punjab, a sample of urban respondents were selected from the Jalandhar, Ludhiana and Amritsar. The paper analyses the reasons for adoption and non-adoption of online shopping.

6. Research objectives

- 1. To know customer perception towards online shopping.
- 2. To discriminate analysis of perception on gender basis.

7. Research methodology

Descriptive research design was used to measure the involvement level. sampling technique was used for selecting respondents. The data were collected through structured questionnaire and sample size taken as 150 respondents. Chi-square test, frequency distribution, cross tabs, and charts were used with help of SPSS software.

8. Results and discussions

TABLE 2 **Demographic Characteristics**

Demographic Characteristics		No. of Respondents
Monthly family income (Rs.)	Below 10000	35
	10000 to 25000	53
	25000 to 35000	40
	35000 to 45000	14
	Above 45000	8
	Total	150
Gender	Male	113
	Female	37
	Total	150
	Below 15	2
	15 to 30	123
Age	30 to 45	21
	45 to 60	4
	Total	150
Occupation	Student	75
	House wife	11
	Business	41
	Other	23
	Total	150

Source: Primary Data

Table 1 shows the demographic profile of customers like monthly income, gender, age, and occupation.

TABLE 2 Analysis of Multiple Responses

		Male	Female	Total
Mostly purchase through online	Clothes	43	10	53
	Electronics items	58	15	73
	Jewelries	30	16	46
	Accessories	57	15	72
	Other	14	2	16
Main problems that faced while making online shopping	Pages took too long to load that I gave up	30	7	37
	Site was so confusing that I could not find the product	44	12	56
	Desired product was not available	29	8	37
	System logged in is compulsory	33	9	42
	Tried & failed to contact customer service	39	5	44
	Wrong/ Bad product arrived & could not return	48	12	60
	Others reasons	1	0	1

Source: Primary Data

TABLE 3 **Perception Related Statements**

		Male	Female	Total
Better option for shopping	Online shopping	78	25	103
	Manual shopping	35	12	47
Satisfaction with online shopping	Yes	73	23	96
	No	18	7	25
	Can't say	22	7	29
Most alarming barriers for online shopping	I am worried about giving my credit card no	32	7	39
	I like to see the product in personal before I buy it	35	18	53
	The process is expensive due to access	24	5	29
	Insecurity& net connectivity trouble	22	7	29
Online shopping is expensive compare to manual shopping	Yes	50	14	64
	No	63	23	86
Online shopping	Yes	83	22	105

delivery of goods is more time consuming	No	30	15	45
Face any problems while	Yes	78	19	97
making online purchase	No	35	18	53
	Stopped shopping online	25	9	34
Impact on your online	Stopped shopping online but only	40	13	53
shopping	for product or category of product			
behavior	It had no impact what so ever	45	14	59
	Others please specify	3	1	4
Amount of monthly	05%	49	15	64
salary spent	08%	38	17	55
on online shopping	10%	26	5	31

9. Conclusion

Online shopping is becoming common in today's life. The study indicates that most of customers having experience of online shopping customer believed that online shopping is better option than manual shopping still they have belief that online shopping is expensive, delayed in delivery of products and service. Most of the customers are facing problems like return of bad/wrong product, confusing site and ineffective customer service.

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