

Journal of Vibration Engineering

ISSN:1004-4523

Registered



SCOPUS



DIGITAL OBJECT IDENTIFIER (DOI)



GOOGLE SCHOLAR



IMPACT FACTOR 6.1



An Analysis of Factors That InfluenceCompulsiveOnlineShoppingHabitFormation

Dr. S.PhaniShekhar

AssociateProfessor PadalaRamaReddi CollegeofCommerceandManagementHyderabad

Abstract: All parties involved in doing business over the internet must now account for the trend ofimpulsebuysmadeviadigitalchannels. The availability of internet-enabled devices has led to increased access to many product categories, which has contributed to the rise of impulsive online impulse purchases. When you make a purchase on the spur of the moment, you don't stop to think about the consequences. This study aims to better understand impulse buying on the internet and to discover the factors that contribute to this kind of shopping behavior. Some of them are cost, selection, variety, hedonism, adventure, marketing, ease of use on the web, novelty, and social acceptability. Dat a collected from online consumers is analyzed statistically to determine the impact of various demographic features on the identified variables impacting impulsive purchase. On line shoppers have provided this information.

INTRODUCTION

The transformation we are seeing right now is the biggest one ever. The phrase "internet revolution" isan apt description of the profound changes brought about by the advent of the internet. The internet isquickly becoming one of the most popular ways to purchase and sell products and services as its reachand accessibility continue to grow. The shift in consumer behavior may be traced back to the rise of internetshopping. Whenconsumerslookfor, evaluate, and buygoods and services on line, this behavior is shown by their use of many websites. This shift in purchasing habits is directly attributable to the rise of online retail. The internet has had a profoundly disruptive and revolutionary effect on themarketplace, causing widespread changes in consumers' attitudes, behaviors, and practices in regard to the acquisition of products and services. The growth of web-based technologies has allowed for this change on both the supply and demand sides, giving contemporary marketers a new way to create and distribute value to their target audiences. Joshi claims that the e-commerce market in India has grown by 65% during 2017, indicating rapidex pansion. According to Joshi, the company is now worth

Page No: 1

\$38. People from various walks of life have lauded the impulsive phenomenon, which is best

characterized by its focus on instant gratification. Research into impulsivity has been going on fordecades since it helps bring in sales that are impulsive and not thought through, which is good for acompany's bottom line. It's common enough that it may turn up in any culture. Emotional buying wasequated with impulsive buying by Weinberg and Gottwald (1982). It's a phenomenon with variousfacetsand possible interpretations.

LITERATUREFORREVIEW

The convenience of being able to purchase online whenever you choose is its greatest selling point. In the Indian environment, where goods are not uniformly distributed, there is a clear requirement formaking hasty purchases. Online purchases are typically done on the spur of the moment, and whenpeople are feeling impulsive, they tend to make irrational decisions. Internet-enabled media, as arguedbyJeffreyandHodgeandVerhagenandVanDolen,allowsforeasycomparisonshoppingandsupplies all the facts one needs before making a final selection. Although the intangibility of goodspurchasedonline has been a mental barrier for a whileamong Indiancustomers, this is quicklydisappearing and online shopping is becoming more accepted. Online shoppers' actions might beinfluenced by their social networking activity. Dr Naveen Prasadula has found a positive correlationbetween environmental signals and website navigability in relation to impulse purchases. Emotionsmight also trigger spontaneous purchases. Excitement might sometimes lead to impulsive purchases. Silvera et al. argued that consumers' propensity for impulsive purchase would rise when they were feeling down. This research aims to provide light on the phenomenon of impulse purchases made overtheinternet. Theauthors Liu, Li, and Huconcluded that the online setting is more suited to encouraging impulsivity than the offline one. Wells et al. argue that the quality of a website interacts with the impulsiveness of the user to create the phenomenon of "impulse buying" on line. Indicators of a high-qualitywebsiteincludeuser-friendlinessandthelikelihoodthatvisitorswillmakeapurchaseon the site. Eroglu et al. categorize the Internet as high task relevant cue and low task relevant cueenvironments. Consumers are more likely to complete a purchase when they are provided with detailed information on the product they are considering, as well as a nice shopping experience, thanks to hightask-relevant signals like ambiance. Establishing conditions that have the potential to make shopping apleasurableexperiencerequireslowtask-relevantsignalssuchasaestheticbeautyorwebsitepleasantness. Parboteeah al. the conclusion et drew that high-quality environmental cues influenceonlineimpulsebuying, and they confirmed that on line purchases are strongly associated within dividu alcharacteristics, vendor/service/productcharacteristics, websitequality, attitude toward on lineshopping, int entiontopurchaseonline, and decision making. Culture plays an important rolein

Page No: 3

online shopping, according to Jacqueline J Kacen. Jones et al. found that people often make impulsepurchases when shopping online. Customers' confidence in a certain website with respect to usability, pleasant experience, and risk factor, as stated by Mordani Pooja, played a significant influence infacilitating on-the-spot purchases online. Hedonic motivation, or the pursuit of pleasure, was

byKimandEastinasafactorinhowmuchtimeisspentonlineshoppingbeforeapurchaseismade.Rastogi,(2018) used a variety of socioeconomic factors to describe what influences people'sopinions and how they utilize the internet. Feng Zhu drew attention to the impact of customer reviewson business. Psychological processes and consumer attitudes were discovered to have a substantialinfluence on impulsive purchasing behavior by Hoch and Loewenstein. The need for instant enjoymentbalances out worries about the future. It was validated by Haridasan et al. that online customers valued having access wide selection of products, being able and to compare prices, having flexibleshippingchoices.Online shoppinghasits owndistincteffectsonconvenience, affordability, andinstant pleasure. These features are considered to be distinct from the desired benefits of traditionalbrick-and-mortarestablishments, such associal connection and individualized service.

METHODOLOGYOFRESEARCH

The study chose for a descriptive and exploratory research approach. India's thriving economy andmore informed consumers have made the country a prime market for international merchants in recentyears. Customers are now able to go into previously uncharted territories, such as online purchasing, thanks to the widespread availability of internet services. Contextual factors including price, availa bility, familiarity, and novelty have been shown to increase internet purchases made on the spur of the moment. In order to get a more representative sample of internet users, surveys were sent online and used to compile a demographic profile of the respondents. The research chose to use a sample size of 154. Complex methods of analysis, such as "factor analysis" and "Analysis of Variance," are performed in Statistical Package for the Social Sciences (SPSS). In the research provided here, we have considered the following hypothesis.

H1: The tendency to make impulsive purchases while shopping on line varies greatly between generations.

H2:Onlineimpulsepurchasesaresignificantlydifferentacrossthesingleandmarriedpopulations.

H3:Onlineimpulsepurchasesvaryconsiderablybyfamilysize.

H4:Professiongreatlyaffectsthelikelihoodofmakinganimpulsiveinternetpurchase.

H5:Thelikelihood ofmakingan impulsivepurchasewhenshoppingonlinevaries greatlybyhouseholdwealth.

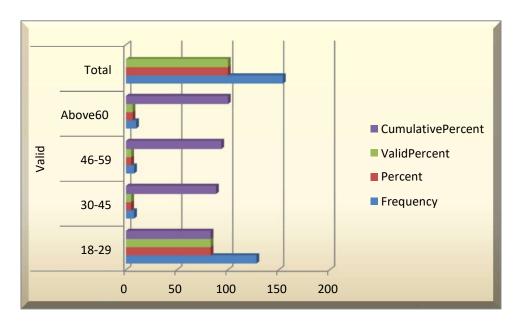
DATAANALYSISANDFINDINGS

Thedata belowis basedonan SPSSanalysisof154 responses.

TABLE1. Ageofrespondents

			<u> </u>		
AgeGroup(Years)		Frequency	Percent	ValidPercent	CumulativePercent
Valid	18-29	128	83.1	83.1	83.1
	30-45	8	5.2	5.2	88.3
	46-59	8	5.2	5.2	93.5
	Above60	10	6.5	6.5	100.0
	Total	154	100.0	100.0	

Source:PrimaryData

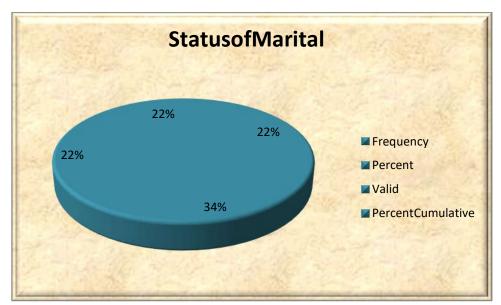


The ages of the respondents in the sample are shown in Table 1. The majority (83.1%) of respondents is between the ages of 18 and 29, while 5.2% are between the ages of 30 and 45, and another 5.2% are between the ages of 46 and 59, and 6.5% are between the ages of 60.

TABLE2. Marital status

N	Maritalstatus	Frequency	Percent	ValidPercent	CumulativePercent
Valid	Married	21	13.6	13.6	13.6
	Unmarried	133	86.4	86.4	100.0
	Total	154	100.0	100.0	

Source:PrimaryData

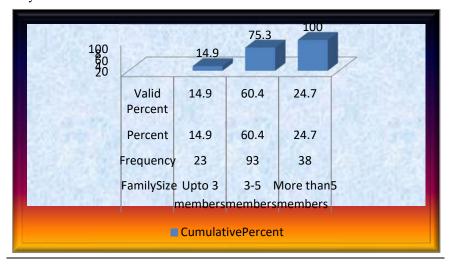


Themaritalstatusoftherespondentsisshownintable2above.Itisseenthat13.6percentaremarriedincompariso nto 86.4percentunmarried.

TABLE3.Familysize

	FamilySize	Frequency	Percent	ValidPercent	Cumulative Percent
Valid	Upto 3 members	23	14.9	14.9	14.9
	3-5 members	93	60.4	60.4	75.3
	Morethan5members	38	24.7	24.7	100.0
	Total	154	100.0	100.0	

Source:PrimaryData



Family sizes are shown in Table 3 above. The results show that 24.7% of respondents had 6 or morepeople living in their household, 14.9% have 3 people, and 60.4% have between 3 and 5 people living in their household.

TABLE4.Familyincome(Rupeespermonth)

				Cumulative
IncomeinRupeespermonth	Frequency	Percent	ValidPercent	Percent
Upto Rs50,000	36	23.4	23.4	23.4
Rs50,000-Rs80,000	61	39.6	39.6	63.0

Page No: 6

Morethan Rs80,000	57	37.0	37.0	100.0
Total	154	100.0	100.0	

Source:PrimaryData

In table 4 above monthly income of the respondents is shown. Income levels of 23.4 percent of therespondents are to Rs. 50,000 per annum. For 39.6 percentofsampled respondents their comelevels is in between Rs. 50,000 to Rs. 80,0000, 37 percent of the respondents have monthly incomes of more than Rs. 80,000.

TABLE5. Occupation of the respondents

C	Occupation	Frequency	Percent	ValidPercent	CumulativePercent
Valid	Students	127	82.5	82.5	82.5
	Service	13	8.4	8.4	90.9
	Professional	5	3.2	3.2	94.2
	Housewives	9	5.8	5.8	100.0
	Total	154	100.0	100.0	

Source:PrimaryData

Majority of the sampled respondents are students i.e. 82.5 percent. 8.4 percent are employed in theservice sector, 3.2 are professionals and 5.8 percent are housewives. Exploratory factor analysis is used to reduce space by reducing the number of variables. The aptness of factor analysis depends upon thesize of the sample. We have used principal component analysis and varimax rotation, based on whichseven factors are identified as follows:

'Price Variety' is identified as the first factor; it includes price and its importance on online impulsive purchase and free return policy. 'Hedonism' is the second factor and it includes variables like 'I amoften surprised by my online impulsive buying, 'I often feel I have spent more and unnecessarily afteronline impulsive buying and 'online impulsive buying acts as mood changing'. The fourth identifiedfactoris' Adventure' whichincludes variables like online impulsive buying brings relief instress leve ls after indulging in online impulsive buying, excitement of online impulsive buying, fun element associated withonline impulsive buying. 'Social factor' includes gifts associated with online purchases. Availability of online information has positive influence on any online buying behaviour. 'Merchandising' factor includes the availability of wide variety of options and convenience of shopping. 'Online navigability' is identified as the sixth factor and includes website's visual appeal over online impulsive buying; online reviews influence online impulsive buying. 'Novelty and Social Acceptance' is the seventh factor and includes friend's opinion, uniqueness and online impulsive buying giving mesocial acceptance.

Afterreducing the dimensions, we proceed to check the hypothesis. Mean values are extracted and

ANOVA is exercised upon the demographic variables and factors.

H1:-Thereis a significant difference in online impulsive buying based on age.

TABLE6.Mean

	Price	Hedonic		Social	Merchandising	OnlineNavi gability	Novelty andSoci al
Age(Years)	Variety	Factor	Adventure	Factor	Factor	andReviews	Acceptance
18-29	3.8451	3.2539	3.3255	3.4199	3.1816	2.9883	3.1914
30-45	3.9583	3.5938	3.3750	3.3750	3.7188	3.5000	3.4375
46-59	4.3333	3.8125	3.7083	4.0000	3.4063	2.5000	2.6875
Above60	3.8500	3.3750	3.6000	3.4000	3.9250	3.7000	3.5500
Total	3.8766	3.3084	3.3658	3.4464	3.2695	3.0357	3.2013

Thehighestmeanvalue 3.8451 is for price variety across all agegroups as shown in table 6 above. For 60 years and above aged respondents "merchandising factor" is the most important. Besides this, "social factor" also assumes importance for 18-29 and 46-59 year age groups.

ANOVA is collection of statistical model used to analyze the difference or variances in the group under study. On the difference of theewayANOVAisapplied betweenfactors and age, as shown in Table 7 below.

TABLE7. Anova

				Sum		Mean Df	Square	F	Sig.
				ofSquar es	21	- 1	•	6	
	PriceVariety*Age	Groups	Between	(Combined)	1.857	3	.619	1.724	.165
			Within Gro Total	oups	53.855 55.711	150 153	.359		
	HedonicFactor*Age	Groups	Between	(Combined)	3.109	3	1.036	2.492	.062
		•	Within Gro Total	oups	62.365 65.474	150 153	.416		
	Adventure*Age	Groups	Between	(Combined)	1.695	3	.565	1.531	.209
		•	Within Groups Total		55.364 57.060	150 153	.369		
	SocialFactor *Age	Groups	Between	(Combined)	2.604	3	.868	2.450	.066
		Groups	Within Gro Total	oups	53.142 55.746	150 153	.354		
	MerchandisingFactor*Age		Between	(Combined)	7.049	3	2.350	8.314	.000
Age	Age Group: Onlinenavigability&Reviews*Be	Groups	Within Gro Total	oups	42.392 49.442	150 153	.283		
8			veen	(Combined)	8.721	3	2.907	6.674	.000
			Within Groups		65.332	150	.436		
VOLUME8 ISSUE 3,	2023		Total Page WithinGro	e No: 8 ups	74.054 67.473 71.260	153 150 153	.450		PAGENO: 415

METSZETJOURNAL ISSN:2061-2710

Journal of Vibration Engineering(1004-4523) | Volume 23 Issue 8 2023 | www.jove.science

Age Groups

The significancevalues former chandising, online navigability, novelty and social acceptance are 0.00, 0.00 and 0.42 respectively and these values are less than 0.05. Hence, it can be concluded that there is significant differences in opinions across age group for merchandising, online navigability and social acceptance factors.

H2-Thereissignificant difference in the online impulsive buying based on marital status

Similar to table 6 mean values are calculated across factors of online impulsivity and marital status. The highest mean of 4.07 is for price variety amongst married respondents.

Furtherthe ANOVAresultsshow the significance value foradventure is 0.003, hedonic factor is 0.038, merchandising is 0.00 and a social factor is 0.038. As these values are less than 0.05, there is significant difference in the mean of these factors and therefore H2 is accepted for merchandising, online navigability, novelty and social acceptance.

Henceitisfoundthatmarriedandunmarriedrespondentshavesignificantlydifferentopinionsregardingadvent ure,hedonic,merchandisingand socialfactors.

H3: Thereissignificant difference in the online impulsive buying based on the family size.

The highest mean of 4.0197 is observed for price variety for 3 to 5 member family. Further ANOVA iscarriedout. It is seen that the significance value for price variety and hedonic factors is 0.01, merchandising is 0.002, novelty and social preference is 0.023. As these values are less than 0.05. H3 is valid for these four factors. The results show significant difference on the online impulsive buying based on family income for price variety, adventure and social factors.

H4:Thereissignificantdifferenceinonlineimpulsivebuyingbasedonoccupation.

Based on the mean values price variety emerges as the most important factor across all occupational actories. The highest value of 4.46 is observes for professionals. The ANOVA results show that the significance value for merchandising factor is 0.000 that is less than 0.05. Hence the hypothesis holds valid for merchandising factor. Significant differences are observed for merchandising factors acrossoccupational categories.

H5: Thereissignificant difference in online impulsive buying based on family income

The highest mean value of 4.1011 for price –variety in the family income category of Rs.50, 000 to Rs.80,000 on monthly basis. The ANOVA results show that the significance value for price-variety is 0.000, adventure 0.014, social factor 0.001 and merchandising 0.041. As these values are less than 0.05. The hypothesis holds valid for these factors as significant difference in observed on the online impulsive buying based on family income for price variety, adventure and social factors.

DISCUSSION

"Rapid growth in e-commerce and advancements in information technology is making impulsivebuying in online setting an epidemic". The major findings of the study are most online shoppers areyoung falling in the age group of 18 -29. The sampled respondents are found to be mostly unmarried with apercentage of 86.4% who spend long hours browsing the web. The family size is within to 5for60.4percentrespondents.Therespondentswereofurbanbackground59.7%and82.5%arestudents.Itwas observedthatvarietyofpricingoptionsholdmaximumimportanceforgreaterassortment and product variety is one of the most influential factors for online consumers carryingoutimpulsepurchasesaccordingtoBrohan,andChen-YuandSeockProductvarietyandavailabilityof greater assortment over online platform is found to be causing greatest impact in driving onlineimpulsive buying according to Brohan; Chen-Yu and Seock. Merchandising is the attractiveness and size of the product assortment, Verhagen and Van Dole. It is found to positively affect on line impulsive

ManagerialImplications

Youngpeople are foundto indulge in online impulsivebuying in a greaterwaydue to comfortandease with the online platform. Unmarried people buy more compared to married people. People withsmaller family size are found to be more internet savvy and indulge more in buying impulsively. Income is an important determinant but impulsive buying does not show corresponding increase withincrease in income. Hedonism, adventure, novelty, price variety have emerged as important factors. Price variety implies the different pricing options available over different online sites. This factor hassignificantimpactbasedonmaritalstatusandfamilyincome. Merchandising is found to have significant differential effect over people across age, marital status and occupation. Merchandising is allabout the variety and availability of different product variants and definitely plays a very crucial

role of attracting the attention and generating a level of interest and finally leading to impulsive buyingbehaviour. Online navigability is found to affect people across age, marital status and family size. The comfort while surfing the website acts as a catalyst there by propelling the impulsive purchases. Social acceptance is also found to cast a differential impact over respondents in terms of age, marital status, family size and income. The acceptance, reach and availability of the online buying medium are increasing day by day.

CONCLUSIONS

In the course of this research work, we demonstrate that impulsivity may occur across a number ofdigital environments. The Internet is having a significant effect on many facets of society by, amongotherthings, raising people's levels of awareness, facilitating easier information flow between individua ls, and giving a forum in which divergent viewpoints may be spoken. Marketers will benefitfrom the findings because they will shed light on the impact of the identified components, allowingthem to make strategic plans and decisions that boost impulsive purchases via digital channels. The Journal of Marketing Research is set to publish these results. This is because of the ever-increasingnumber of businesses and individuals from all walks of life who are actively participating in theseplatforms, as well as the incredible pace at which they are expanding in both breadth and reach. Moreover, this is because the popularity of this platform is rapidly increasing. The results might aidmarketers in their decision making by providing strategic planning and them with a deeper insight intotheimpactoftheidentifiedfactors. The results appeared in the Journal of Marketing Research.

LimitationsandScopeforFutureStudies

The focus of the research is on the phenomenon of online impulsivity. Due to the short time period andthe fact that all of the data is gathered at once, the reliability of the findings may be compromised. One facet of consumer behavior, digital platform impulsivity, is the focus of this research. Researchers in the future should be able to replicate this study with a larger sample size and more factors.

REFERENCES

- 1. C.Amos, G.R.Holmes, W.C. Keneson, "A Meta-Analysis of Consumer Impulse Buying". Journal of Retailing and Consumer Services, ISSN 0969-6989, 21(2), 86–97(2014).
- 2. M. Brohan, "Gotta Have it, Internet Retailer", 26 December, available at: http://bit.ly/2kGeeV5.[GoogleScholar](2000).
- 3. T.K.Chen,C.M.Cheung,Z.W.Lee, "TheStateofOnlineImpulse-BuyingResearch:Aliteratureanalysis".Information& Management,ISSN0268-4012,54(2),204–217(2017)

Page No: 11
VOLUME8 ISSUE 3,2023
PAGENO: 418

- 4. J.H.Chen-Yu and Y.K.Seock, "Adolescents' Clothing Purchase Motivations, Information Sources, and Store Selection Criteria: A Comparison of Male/Female and Impulse/Non Impulse Shoppers". Family and Consumer Sciences Research Journal, ISSN 2349-4182,31(1),50-77.(2002).
- 5. U.M. Dholakia, "Temptation and Resistance: An Integrated Model of Consumption ImpulseFormationandEnactment". PsychologyandMarketing, ISSN 0742-6046.17(11), 955–982(2000)
- S.A. Eroglu, K.A. Machleit and L.M. Davis "Atmospheric Qualities of Online Retailing: AConceptual Model and Implications". Journal of Business Research, ISSN 1369 7021, 56(7),541-551(2001).
- 7. Feng Zhu, Xiaoquan (Michael) Zhang 'Impact of Online Consumer Reviews on Sales:TheModerating Role of Product and Consumer Characteristics', Journal of Marketing .ISSN 0022-2429.74(2).133-148 (2010).
- 8. A.Floh, M. Madlberger "The Role of Atmospheric Cues in Online Impulse-Buying Behavior". Electronic CommerceResearch and Applications, ISSN 1741-6469, 12(6), 425–439 (2013).
- 9. Dr Naveen Prasadula: A Review of Literature on An Analysis of Factors That InfluenceCompulsiveOnline ShoppingHabit Formation
- 10. A.Haridasan, A.G.Fernando "OnlineorInstore: UnravelingConsumer's Channel Choice Motives". Journal of Researchin Interactive Marketing. ISSN 10949968,129(2)215-230.(2018).
- 11. C.Holmes Winery E-commerce: "Online Store Design to Sell More wine". Retrieved from http://www.talkissheepmarketing.com/winery-e-commerce-online-store-design-sell-wine/
- 12. S.A.Jeffrey, R.Hodge, "Factors Influencing ImpulseBuyingDuringanOnlinePurchase". ElectronicCommerce Research, ISSN 1918-7203,7(3),367-379(2007).
- 13. M.S.Joshi, "A Study of Online Buying Behavior among Adults in Pune City". SIES Journal ofManagement,ISSN0974-2956,13(1),29-37.(2017).
- 14. S.Kim, M.S.Eastin "Hedonic Tendencies and the Online Consumer: An Investigation of theOnlineShoppingProcess". JournalofInternetCommerce, ISSN 1533-2861, 10(1), 68–90(2011).
- 15. Y. Liu, H. Li, F. Hu, "Website Attributes in Urging Online Impulse Purchase: An EmpiricalInvestigation on Consumer Perceptions". Decision Support Systems, ISSN 2395-3799. 55(3),829–837(2013).
- 16. G.C.Mallapragada, Q.Liu, "Exploring the Effects of "What" (product) and "Where" (website)CharacteristicsonOnlineShoppingBehavior".JournalofMarketing,ISSN00222429,80(2), 21–38(2016).
- 17. W.W.Moe, P.S.Fader, "Dynamic ConversionBehavioratE-commerceSites".ManagementScience,ISSN0025-1909,50(3), 326-335(2004).
- 18. P.Mordani,Investigation of Consumer Perception Towards Internet Based E-Shopping; —Proceedingsofthe4thNationalConferenceonManagingCustomerLoyalty,MaharishiMarkendshw arUniversity.28-50(2008).
- 19. F.H.Nah, & S.Davis, "HCI Research Issues in E-Commerce". Journal of Electronic CommerceResearch, ISSN1526-6133,3(3),99–113(2002).
- 20. D. V. Parboteeah, J.S. Valacich, J.D. Wells "The Influence of Website Characteristics onaConsumers Urge to Buy Impulsively". Information Systems Research, ISSN1047-7077, 3(3), 98-113(2009).
- E.J.Park, E.Y. Kim, V. M. Fuches, W. Foxx, "Apparel Product Attributes, Web Browsing, and EimpulseBuyingonShoppingWebsites". Journal of Business Research, ISSN 0148-2963, 65(11), 1583– 1589(2012).
- 22. K.A.Rastogi, "A Study of Indian Online Consumers and their Buying Behavior". InternationalResearch Journal,ISSN1058-6180,1(10),80-88 (2010).
- 23. D.H. Silvera, A.M.Lavack,and F.Kropp, "Impulse Buying: The Role of Affect, Social Influence,and Subjective Wellbeing". Journal of Consumer Marketing, ISSN 0736 3761, 25(1), 23-33(2008).
- 24. Bellman Steven, Gerald L. Lohre., Eric J. Johnson. "Predictors of Online Buying Behavior, Communication of the ACM, ISSN 0001-0782, 42(12), 32-38(1999).
- 25. T.Verhagen, W.Van Dolen, "The Influence of Online Store Beliefs on Consumer Online ImpulseBuying: A Model and Empirical Application". Information & Management, ISSN 0378-7206,48(8),320–327(2011).
- 26. B.Verplanken, A.Sato "The Psychology of Impulse Buying: An Integrative Self-Regulation

METSZETJOURNAL ISSN:2061-2710

Journal of Vibration Engineering(1004-4523) | Volume 23 Issue 8 2023 | www.jove.science

- Approach". Journal of Consumer Policy, ISSN 0168-7034, 34(2), 197-210(2011).
- 27. Peter Weinberg, Wolfgang Gottwald, "Impulsive Consumer Buying As a Result of Emotions". Journal of Business Research, ISSN 0148-2963, 10(1), 43-57 (1982).
- 28. D.J.Wells,V.Parboteeah.,S.J.Valacich"OnlineImpulseBuying:UnderstandingtheInterplaybetween Consumer Impulsiveness and Website Quality". Journal of Association for InformationSystems,ISSN 15369323,12(1),32-56, (2011).

- 29. L.Wu,KChen,andM.L.Chiu, "DefiningKeyDriversofOnlineImpulsePurchasing:APerspectiveof Both Impulse Shoppers and System Users". International Journal of Information Management,ISSN0268-4012,36(3),284–296(2016).
- Jacqueline J. Kacen "Bricks & Clicks & the Buying Impulse: An Investigation of Consumer ImpulseBuyingBehaviorinanOnlineandaTraditionalRetailEnvironment", EuropeanAdvancesinConsumer Research, 6, 271-276 (2003).
- 31. M.AJoneset.al. "The Product Specific Nature of Impulse Buying Tendency": Journal of Business Research 56(7),505-511(2003).
- 32. StephenJ.Hoch, GeorgeF.Loewenstein, Time-inconsistent Preferences and Consumer Self-Control, Journal of Consumer Research, 17(4), 492–507, (1991).