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MODERATINGEFFECTOFPERSONALITY,ORGANIZATIONALSTRESS,ANDC OPINGBEHAVIORONTHEIMPULSEBUYINGBEHAVIOROF WORKINGWOMEN

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ABSTRACT

In the field of consumer behavior, an impulse purchase or impulse buying is an unplanned decision by aconsumer to buy a product or service, made just before a purchase. One who tends to make such purchases isreferred to as an impulse purchaser. There are four types of impulse buying viz., pure impulse, suggestionimpulse, reminder impulse, and planned impulse. For social commerce, suggestion impulse, reminder impulse, and planned impulse can all be triggered to convert a sale. Impulsive buyers have low levels of self-esteem, high levels of anxiety, depression and negative mood and a strong tendency to develop obsessive-compulsivedisorders. An attempt is made to empirically investigate the many internal and environmental variables that cause changes in the impulsive purchase behavior of working women at various stages of their toillustratethefactorsthatcontributetothehabitofimpulsiveshoppingthatisprevalentamongworkingwomen,as well as the effects of those factors. It is also aimed at (i) examining the occupational stress of womenworking and role of the demographic features of these women in influencing their tendency to make impulsive purchases (ii) investigating the many ways in which working women deal with stress and anxiety, as well asthewaysinwhichtheycontroltheirimpulsesandbehavior. Finally, ithopestocomeupwithrecommendations for new marketing and retail strategy that addresses and deals with all the issues and challenges involved inimpulsebuyingbehaviorofworkingwomen.

 $\textbf{\textit{Keywords:}} Impulse Buying Behavior; Working Women; Personality; Organizational Stress; and Coping Behavior.$

INTRODUCTIONANDBACKGROUNDOFTHESTUDY

The act of making an impulsive purchase cannot be restricted to a single type of purchase. Purchases involving chocolates, apparel, and cell phones as well as larger-ticket items likeautomobiles, jewellery, and other comparable items, may all be instances of impulsive purchases. Buying on the spurofthemoment

referstomakingapurchasewithoutpreviousforethought. Irrational thinking underpins it, as seen here. Marketers make an attempt tocapitalize on this customer behavior in order to enhance sales. When customers enter ahypermarket with no express purpose of purchasing anything, there is a good chance theywilldepartwithoneormorethingsintheirshoppingcarts. Manymobile phonemanufacturerst akeadvantage of this quality in their customers by launching things that may operate as an add-on device for their phones, such as fitness bands, watches, and other similaritems.

Therapidgrowthinwomen's discretionary income has resulted in an increase in the amount of moneyspenton arange of modernitems, including but not limited to refrigerators, microwaves, air conditioners, LED televisions, smart phones, and beautygoods. Women are an important demographic that marketers may like to reach. This is true

not only for traditional women's goods and household items, but also for products andservices linked to technology, such as mobile phones, and those related to money. The capacity of women to spend money will play a significant role in the outcome. Workingwomenprofessionals in Indiahave become increasingly visible in recent years, particularly in the country's expanding service industries.

Thispatterncanbeattributabletoavarietyofthings. The retail business in India employs a sizable number of women, who are noted fortheirprogressiveworldviewsandcapacitytomakeautonomousjudgements. Thisprovidesasi gnificantcontributiontothegrowthofIndia'ssocialandeconomicsystems. Asaresult, the different states of attitude that contribute to an individual's impulsive buying behavior maybe classified into the following structures. These constructs include self-love and identityfocus, as well as high and low self-esteem. This classification is totally based on these abnormalities in the behavior process.

> REVIEWOFLITERATURE

Alauddin,M.,Hossain,M.M.,Ibrahim,M.,andHoque,M.A.(2015)conductedresearchonthe impulsive purchasing behavior of customers at super shops. They also discovered thatthere is a connection between the frequency of visits and the tendency to make impulsive purchases. In their research study, Sharma, P., Sivakumaran, B. and Marshall, R. (2015)suggestedthathedonic purchasing behavior leads to impulsive buying behavior.

According to the findings of their research, persons who 'self-monitor' are less likely tomakeimpulsive purchases but are more interested intrying new things. Singh, K.G. (2015) conducted research to investigate the effect visual marketing has on the habit of impulsive purchasing made by collegestudents. Windowshopping and browsing within storessignificantly boosted customers' propensity to make impulsive purchases. The research by Kalla, S.M. (2016) investigates a variety of internal motivational variables that contribute to the phenomena of impulsive purchase in an Indian environment.

Theresultsoftheseinterviewswereabletorevealnovelandlessvisiblemethodsofcompr ehending the internal driving forces behind an impulsive consumer. In a case study, theresearchers Prakash, G., Sahney, et al., (2017), conducted acrossgenderinvestigationofimpulsivepurchasebehaviorinthegarmentretailindustryinIndia.Inthea rticle published by Datta, D., & Sharma, B. (2017), the authors make an effort to comprehendtheconsumerimpulsivepurchasingbehaviorofmillennialswhoshopinAgartala'ssu permarkets. The primary objective of the research carried out by Murugan, D. M. S., &Jain, D.B. (2017) wasto investigate and compare two types of consumer behavior exhibited by wo men:(i)generalfemaleconsumerbehaviorand(ii)theconsumerbehaviorofworkingwomen.Go wda, K.R., & Chaudhary, K. (2018) opined the majority of Indians, particularly working women, h avemadeonline shoppinganintegralpartoftheirdailyroutines. According to a research conducted by Google, it is anticipated that by the year 2020, it would be accounting for 25 of percent the entire organized retail sales in India and wouldhavereached60billiondollarsingrossmerchandisingvalue.Intheirstudy,Choudhary,P., & Kashyap, R. (2019) attempted to increase the knowledge of apparel buying behavior ofIndian consumers by gaining an understanding the buying preferences of working women. They also evaluated the impact of the big five personality types on various dimensions that influence the apparel buying behavior. In the research conducted by Choudhary, P.,

income bracket, which is considered to be upper middle class, participated in the study.Pinto,P.,Hawaldar,I.T.,&Pinto,S.(2020)studiedhowthestorelayout,ambientelements,a nd workers influenced the impulsive decision-making of female consumers who wereshopping at clothes shops. The results were obtained from 385 respondents in top clothingretailerslocatedinselectedTierIandTierIIcitiesinthestateofKarnataka,India,utilizinga single-stagemallinterceptsurveyapproachandadesignedquestionnaire.

Sahetapy, W. L., Kurnia, E. Y., and Anne, O. (2020) attempted to determine (i) theeffect of hedonic motivations on impulsive purchasing, (ii) the influence of shoppinglifestyleonimpulsebuying,and(iii)theinfluenceofhedonicmotivesonshoppinglifesty le.Zheng,Y.,Yang,X.,(2020)investigatedtheimpactthenegativecopingstrategieshadinthecorr elationbetweenperceivedstressandonlinecompulsiveshoppingwhilealsoexaminingthe moderating effect that self-esteem had on the relationship. In addition, self-esteem of aperson acted as a moderator for both the direct impact of perceived stress on onlinecompulsive shopping and the mediating effect of negative coping behavior. Jadhav, P., &Patil, S. R. (2020) examined the purchasing patterns of women's clothing in a number ofretail establishments. As per their study, women's purchasing behavior with regard tobranded garments is influenced by a number of elements, including income level, lifestyle, priceofthegarment, degreeofsatisfaction, and level of anticipation.

Chaudhuri, S., Kumar, A., and Bhardwaj, A. (2021) carried out their research toinvestigate whether or not certain demographic factors, such as age, income, and gender, have an effect on people's propensity to make impulsive purchases of grocery items.Kshatriya, K., & Shah, P. S. (2021) wanted to examine whether customers engage inimpulsive and compulsive purchasing behaviors and if so, the factors responsible for thesame. Kaur, R., Brar, A. S., and Goel, P. (2022) investigated the myriad of variables that contribute to the impulsive shopping behavior of working women in the state of Punjab. Gaining an understanding of the factors that influence the apparel buying behavior ofworking women will be helpful for apparel retailers as it would help them formulate andstandardizetheirretailstrategyaccordinglyforthewomenconsumers. The studyby Rai, J., & Yadav. (2022) provides light on the influence of social media R. K. characteristics identified by them as a prelude to the online impulsive propensity of women customers.Researchers Rahim, F. F. M., Abd Rahim, H., Osman, S., and Othman, M. A. (2022)attemptedtoinvestigatetherelationshipsbetweensinglemoms'financialwellbeing and the impact of factors such as materialism, stress, saving behavior on compulsive

beingandtheimpact of factors such as materialism, stress, saving behavior on compulsive purchasingbehavior. Their results suggested that the effective management of the factors such

asmaterialism,stress,andcompulsivepurchasingbehaviorareverymuchessentialforimproving the economic well-being of single moms. The study by Sen, S., and Nayak, S.(2022) investigated pertinent research gaps and, in the course of doing so, found threeinternalstimulatingelementsasprobable precursors to impulsive purchase.

Deshpande,B.,Pradhan,D.,Sivakumaran,B.,andLyngdoh,T.(2022)conductedaresearchto investigate the various effects that different advertising appeals have on the amount ofImpulsePurchasing(IB)thatconsumersengageinforbothviceandvirtueitems.Mandolfo,M., Bettiga, D., Lamberti, L., and Noci, G. (2022) explored the ways in which salespromotions might alter the psychological processing that occurs beforeimpulsivepurchasing.GungorduBelbag,A.(2022)examinedthebehaviorofconsumer

in Turkey during the COVID-19 epidemic and how they are adjusting to the new normal. Other responses revealed that there was a decline in (i) shopping frequency, (ii) hopping frequency, (iii) inleisure activities, and (iv) shopping frequency.

> OBJECTIVESOFTHERESEARCH

The concept of 'impulsiveness' is capable of being interpreted in a variety of ways. In anygiven scenario, this concept presents itself as a challenging factor. A momentary lack of control may be the result of (i) a variety of contextual signals from the outside world, (ii)internal emotional variables, and (iii) a positive viewpoint. In the past, researchers focusedprimarily on looking for various factors, both internal and external, that are responsible for impulsive behavior. However, for the present study, the following are set as some of themorespecific goals:

- 1. To investigate the many internal and environmental variables that cause changes in theimpulsivepurchasebehaviorofworkingwomenatvariousstagesoftheirlife.
- 2. To illustrate the occupational, individual, and family factors that contribute to the habit of impulsiveshopping that is prevalent among working women, as well as the effects of those factor s.
- 3. Tostudyhowtheoccupationalstressofwomenworkinginvariouskindsofservicejobs,thenature of their dependence on family, and the demographic features of these women mightinfluencetheirtendencytomakeimpulsivepurchases.
- 4. Toinvestigatethemanywaysinwhichworkingwomendealwithstressandanxiety,aswellasthew aysinwhichtheycontroltheirimpulsesandbehavior.
- 5. To come up with recommendations for a new marketing and retail strategy in terms ofhelping working women improve their work lives, family lives, and overall well-being inorderforwomentobeabletofunctionasrationalfuturebuyers; this will involve supporting working women in improving their work lives.

> RESEARCHMETHODOLOGY

Thecurrentresearchisanempiricalinvestigationwithanexploratoryfocus. Wefocusedourdata collection efforts only on women in West Bengal who hold jobs in a variety of serviceindustries, including education, media, finance, health care, and information technology (IT). The research is predicated mostly on the information that was gathered by means of apredeterminedquestionnairefromasampleofwomenwholivedinthestateofWestBengal. In order to gather the main data, a questionnaire was designed with the assistance of avariety of psychometric instruments, and after a number of rounds of pilot surveying, thequestionnairewasfinallycompleted. Mostrespondentswere either physically approached at the eir places of employment after scheduling meetings in advance or their responses wereobtained via the use of questionnaires that were distributed to respondents who lived indistant locations. There were a total of 750 questionnaires sent out to women working invarious services; however, only the completed responses from 600 of those questionnaireswere taken into consideration for the purpose of this research. In addition, as a secondary source for the investigation, the material that is readily accessible on this topic and

has been published in a variety of journals, books, magazines, new spapers, and online publications has been taken into account.

TypeofSampling

Stratified sampling technique was adopted where different sectors ware treated as differentstrata and then quota sampling technique was applied in different strata. Respondents were randomly selected from a subset of three sectors i.e., private, public, and foreign sectorwherein equal chance was given to each participant to respond to the survey questionnaire. SPSS, version 26, and Microsoft Excel was used to analyse and interpret the collected

withvariousstatisticaltestsi.e.,FactorAnalysis,Descriptiveanalysis,Correlation,ANOVAand Regression and for qualitative analysis of data, Likert's Summated Scale and SemanticDifferentialscalewasused.

> DATAANALYSISANDFINDINGS

The general and overall profile of the respondents participated in the research study ispresented in *Table-1*.

<u>Table-1</u> GENERALPROFILEOFTHERESPONDENTS

GeneralProfile	Number	Percent
	Agegroup	
21-30	279	46.5
31-40	197	32.8
41-51	124	20.7
	Education	
Graduate	75	12.5
Post-graduate	145	24.2
ProfessionalQualification	322	53.7
	MaritalStatus	
Married	256	73.5
Unmarried	344	2.3
	OCCUPATION	
Business	78	13
Service	522	87
WORI	KACTIVITYSTATUS	
Regular/Fulltimeemployee	449	74.8
Parttimeemployee	45	7.5
Selfemployed	106	17.7
KIND	OFORGANIZATION	
Public	127	21.2
Private	445	74.2
Foreign	12	2

NGO	16	2.7
	FAMILYTYPE	
Nuclear	393	65.5
Joint	150	25
Extended	57	9.5
Number of Consumers Surveyed	600	100

The "Item to Total Correlation", i.e., Correlation of all 144 items with their total sum scorevariesfrom 0.349 (Item 21) and 0.503 (Item 99).

This indicates that there have been sufficient positive correlation values of at least 0.154 for all items in the scale measuring impulse buying behavior of working women. As there issufficientcorrelationbetweeneachitem andtotal sumscore, all these items in the scale are internally consistent with each other in measuring impulse buying behaviour of workingwomen data of these 144 items are valid items. It is further apparent from the table that the Cronbach's alpha reliability coefficient is 0.829, indicating that the degree of internal consistency among 144 items in the scale measuring impulse buying behavior of workingwomen has been excellent. As the scale items measuring impulse buying behavior ofworking women are highly reliable and internally consistent, further analyses have been carried out with collected data. After ascertaining the reliability of the items in the scalemeasuring impulse buying behavior of working women, underlying dimensions ofimpulsebuyingbehaviorofworkingwomenareevaluatedusingprincipalcomponentfactorana lysiswithVarimaxRotation.

The KMO and Bartlett Test evaluate all the available data together. A KMO value of over 0.5 and a significance level for the Bartlett's Test below 0.05 suggest that there is a substantial correlation in the data and the same are shown in *Table-2* and the Eigen Values of the factors underlying the dimension of 'Personality Type' of working women are shown below in *Table-3*.

Table-2

	KMOandBartlett'sTest						
	Kaiser-Me	•	Measure of SamplingAdequace	y.	.660		
city	Bartlett's	Test ofSpheri	Approx. Square	Chi-	32045.4.004		
			df		10296		
			Sig.		.000		

 $\frac{Table-3}{EigenValues of Factors Underlying the Dimensions of Personality Type of Working Women}$

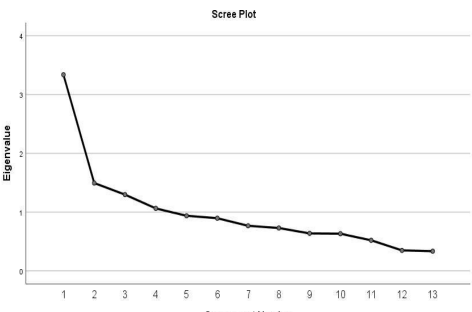
				TotalVa	rianceEx	plained			
InitialEigen			ExtractionSumsof			RotationSumsof			
	Values			SquaredLoadings		SquaredLoadings		ngs	
*	Total	%	Cum.	Total	%	Cum.	Total	%	Cum
*		ofVari			ofVa	%		ofVa	.%
		an	%		ria		2.898	ria	
		ce			nce			nce	
1	5.5.33	25.666	25.66	5.5.3	25.66	25.66		22.29	22.2
	7		6	37	6	6		6	96
2	1.494	11.493	37.15						
			9						
3	1.298	9.982	47.14						
			1						
4	1.063	8.179	55.32						
			0						
5	.938	7.216	62.53						
			6						
6	6.896	6.896	69.43						
			2						
7	.767	5.902	75.33						
			5						
8	.730	5.615	80.94						
			9						
9	.638	4.907	85.85						
			7						
1	.633	4.870	90.72						
0			7						
1	.521	4.007	94.73						
1			4						
1	.349	2.687	97.42						
2			1						
1	.335	2.579	100.0						
3			00						

^{**}Component

TheinitialEigenvaluesviz.,EigenvaluesbeforeVarimaxrotation,forthefirstfourfactorsareabov eone,indicatingthesearemajoraspectsunderlyingthepersonalitytypeofworkingwomen. The above factor of personality type together explains 22.296 per cent of thevariancesintheactualdata pertainingtodimensionsofpersonalitytypeofworking

women. The variable Personality Type was found to have an egative in significant correlation with A geGroup(R=-

.063;P=.061)indicatingweakrelationshipbetweenthevariables.Ontheotherhand,Personalityty pewasfoundtohavenocorrelationbutsignificantrelationshipwithMaritalStatus(R=.000;P=.00 0). Personality Typewas found to have positive in significant correlation with Income (R=.058; P=. 079)andFamilytype(R=.032;P=.215)indicating that when income and family type goes up by 1, personality type also increases significantly. On the other hand, Personality type has negative significant correlation withOccupation(R=-.141;P=.000)indicatingweakrelationship between the variables.



Component Number

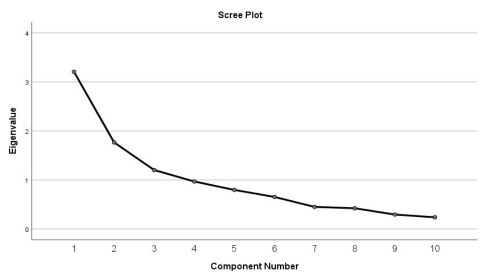
In the above Screen Plot, the mountain point ends at Eigen Value '1', which is also coinciding with Kaiser Criterion. Hence, it may undoubtedly be concluded that there arefour major factors acting as the underlying dimensions of 'Personality Type' of workingwomen. The Eigen Values of factors underlying the dimensions of (i) diverse organization nalstress of working women and those of (ii) coping strategies of working women are shownbelowin *Table-4* and *Table-5* respectively.

Table-4 Eigen Values of Factors Underlying the Dimensions of Diverse Organizational Stresson (Stresson (StressonsofWorkingWomen

TotalVarianceExplained							
Compone nt					Extraction Sums of Square Loadings		
	Total	% ofVariance	Cumulative %	Total	%ofV arian ce	Cumulativ e%	
1	3.206	32.063	32.063	3.206	32.063	32.063	
2	1.766	17.658	49.721				

3	1.202	12.023	61.744		
4	.969	9.686	71.430		
5	.797	7.969	79.399		
6	.654	6.536	85.936		
7	.450	5.6.502	90.438		
8	.423	5.6.229	95.6.667		
9	.294	2.943	97.610		
10	.239	2.390	100.000		
Extrac	tionMethod:	PrincipalCon	nponentAnalysis	J.	

TheinitialEigenValuesviz.,thosebeforeVarimaxrotation,areaboveoneforthefirstthree factors indicating that they are the major aspects for the underlying dimensions of thevariable 'Diverse Organizational Stress' for working women. Together, the above factorsexplain 32.063 per cent of the variance in the actual data pertaining to dimensions of thesame variable. It is found to have a negative and insignificant correlation with 'Age Group'(R=-.010; P=.406) indicating a *weak* relationship between the two variables. On the otherhand, this variable was found to have *no* correlation but a significant relationship with 'MaritalStatus'(R=.123;P=.001). However, it was found to have an egative and significant correlation with 'Income' (R=-200; P=.000) and 'Family Type' (R=-.192; P=.000) indicating that when the values of income and family type go up by 1, 'Diverse Organizational Stress' also decreases significantly. On the other hand, it was found to have a positive significant correlation with 'Occupation' (R= .151; P=.000) indicating that whenever occupation goesupby 1, the variable understudy also increases significantly.



IntheaboveScreePlot,themountainpointendsatEigenValue'1',whichisalsocoincidingwith Kaiser Criterion.Hence, it may undoubtedly be concluded that there are three majorfactorsthatunderlie'DiverseOrganizationalStress'ofworkingwomen.

Table-5

 $\label{lem:constraint} Eigen Values of Factors Underlying the Dimensions of Coping Strategies of Working Women$

**	InitialEigenValues			Extraction Sums of SquaredLoadings			
	Total	% ofVariance	Cumulativ e%	Total	% ofVarian ce	Cumulative %	
1	2.692	53.838	53.838	2.692	53.838	53.838	
2	.806	16.123	69.961				
3	.598	11.970	81.931				
4	.486	9.729	91.659				
5	.417	8.341	100.000				

Forthefirstfactor, the initial Eigen Values viz., those before Varimax rotation, are above one indicati ngtherebythatthesearemajoraspectsunderlyingthe"CopingStrategiesofWorkingWomen" dimension. Overall, the above dimension explains 53.838 per cent of the variancein the actual data pertaining to the said dimension. Coefficient of Correlation (R) is 0.140 shows a relationship between Socio-economic determinants and Coping Strategies with rsquare 0.020. The former contributes 2% of the Coping Strategies and r-adjusted square is .010indicatesthatthereis no variation in Coping Strategies by Socio-

economic determinants. The ANOVA results show the analysis of the significance of multiple regr essionandasthecomputedvalueislesserthan 0.05, it indicates the model is significant. In other word s, it means the personality, impulsive buying behaviour, anxiety symptoms

work -life balance, coping strategies, life events (IV) are significant with OrganizationalStress(DV), asthep-valueislesserthan 0.05.

SUMMARYOFFINDINGS

The effect of 'Marital Status' on the dependent variable viz., Impulse Buying Behavior(IBB) is insignificant as its coefficient is negative. It is also unrelated to Personality TypeandIncomeasthecoefficientisinsignificantandpositive.

Itindicatesthatgreatertheproportionofincomespentonimpulsebuying, greaterwould bethedegr eeofeffectcausedbythePersonalityType.Theeffectof'Occupation'issignificantasitscoefficien tispositive indicating thereby that greater the degree of effect of Occupation, greater would be the Diverse OrganizationalStress. Similarly, there asignificanteffectof 'Marital Status' and its coefficient is positive. This only goest oin dicate that w heneverMaritalStatusgoesupby1,DiverseOrganizationalStressalsoincreases

^{**}Component

significantly. On the contrary, the effect of 'Income' as a variable is significant and itscoefficientisnegative. This proves that whenever income goe supby 1, Diverse Organizational Stress decreases. Majority of the women surveyed in the study constituting about 46.86% responded towards the Self-assessment scale on work-life balance of working women attributes as "Disagree". While only 23.31% responded as "Neither agree nordisagree", around 14.78% responded as "Strongly Disagree". Additionally, only 11.08% responded as "Agree" and 3.97% responded as "Strongly Agree".

On the issue of "Coping Strategies of Working Women", the responses of womensurveyedinpercentagesareshowninbracketsunderdifferentfrequenciesoftime. They are :Rarely[34.13%],Never[24.63%],Sometimes[23.37%],QuiteOften[12.13%],andAlmostAlw ays [5.73%]. The overall mean value of the "Impulsive Buying Tendency" of workingwomen for all the attributes put together is between 3-3.5 in the Likert Scale. This reveals that all the respondents have faced these attributes 'neutrally'. While examining the "Impulsive Buying Tendency Attributes" a majority of the women surveyed responded as "Neither agree nor disagree" constituting the 35.90% of the sample selected. Moreover, 26.55% responded as "Agree", 13.90% as "Strongly agree", 13.28% as Disagree,

and 10.37% as Strongly disagree. The "Impulsive Buying Behaviour" (IBB) is caused only to the extent of 2.6% by personality, different organizational stress, diverse anxiety symptoms level, work - life balance, coping strategies, life events. The r-adjusted square at 0.016 indicates a significant variation of IBB by personality, different levels of organizational stress, diverse anxiety symptoms level, work-

lifebalance,copingstrategies,andlifeevents.

> SUGGESTIONS

Impulse Buying Behaviour (IBB) was found to be affected due to occupational stress ofwomen working in different types of services, nature of their dependency on family, andtheir demographic characteristics. Marketers and retailers need to come up with new andpragmaticstrategiesthathavethepotentialtosupportworkingwomensothattheyexperiencea betterworklife, family life, and overall well-being. Waysand means need to be found out so that prospective women become more rational in their decision-making and buying behavior. Inorder to discourage IBB amongstworking women, marketers may offer special discounts on limited quantity purchases rather than on bulk purchases. Moreover, inducements to buyitems in limited quantities have the added advantage of avoiding hoarding. "Special Happy Hours Discounts" are expected to attract women to buy only during the specific hours resulting in enjoying a better work-family life. If the marketing managers could establish acooperative for their employees, it would allow them to purchase their daily essentials after the working hours and avoid additional hours of travelling for shopping. Offering huge discounts during holidays and festive seasons like Diwali, Christmas, etc., would act as a disincentive for women buyers to shop on regular working days.

If the services of a counsellor are made available in every shop, they would identify the shoppers' needs and direct them accordingly. Such a need-based and tailor-made approach would result in saving a lot of time for the unplanned and *impromptu* buyers. Providing direct discounts is always a better option rather than of fering free promotional

productsforthemarketersasitwouldresultinminimizingirrationalandimpulsebuyingonthepart oftheshoppers. Discouraging the use of credit cards, which almost always entails an additional ban k/interest charges also can act as a motivational dampener on IBB. Consumers exhibit a tendency to buy whenever they notice a price drop. To make them buy only when required instead of buying due to price drop, retail prices of the products must not fluctuate of ten but rather it should be set as per the market price. Sales people should be properly trained so that they do not pressurize a buyer to purchase but rather allow the consumers to make their own buying decisions as per their sweet will and volition.

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