Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.* 

# Negative Impact of Advertising on Women with Specific Focus on FMCG Products -Patan District

Mr. Mitul Deliya<sup>1</sup>, Bhavesh Parmar<sup>2</sup> and Mr. Bhagvan Karnavat<sup>3</sup>

<sup>1</sup> S. K. College of Business Management, HNGU, Patan.

Received: 9 July 2012 Accepted: 7 August 2012 Published: 18 August 2012

### 7 Abstract

3

Δ

5

Advertisements create an image and symbolic appeal of the product or service brand.Different 8 appeals enhance effectiveness of advertisements that evokes some emotional reaction in 9 viewer's mind. Advertisers often believe that positive emotional message directly stimulates 10 the customer toward the use of the brand while negative emotional message will give the same 11 result but by an alternative route. It is often a question of discussion that by what extent this 12 negative emotional message is stimulating the customers to buy a particular brand. Even 13 though it works, its impact is always questioned on the basis of nature of customer and type 14 of product category for which it has been used. Measure the effect of some of the selected. 15 This article discuss have negative emotional and measure effect on Women in selected FMCG 16 product's advertisements. 17

<sup>18</sup> 

<sup>19</sup> Index terms— Advertising, FMCG Products, Emotional Negative Advertising Effect, Cognitive Response 20 Model

Model dvertising is a broader and diverse field. Advertisements fulfill two basic purposes, to inform and to influence. 21 Advertisements are made by using different appeals to create brand image, for selling products and services that 22 are difficult to differentiate on functional attributes. The word advertising comes from the Latin word 'advertere' 23 meaning 'to turn the mind toward'. The word advertisement first appears around 1665 A. D. it was used as a 24 25 heading for commercial information by storekeepers. i Advertising is defined as any paid form of non personal 26 communication about an organization, product, service, or idea by an identified sponsor. ii Advertising affects consumer preference and tastes, change the product attributes, and offerings. It informs consumers about product 27 attributes. iii As advertisers increasingly seek greater communication effectiveness, more careful attention is to 28 be given to the selection of the type of advertising appeal used for each target group. iv The decade of the 1980's 29 has witnessed a significant increase in the attention advertising and consumer researchers have devoted to the 30 role of emotion in advertising appeals. v Emotional appeals relate to the customers' social and/or psychological 31 needs for purchasing a product or service. Many consumers' motives for purchase decisions are emotional, and 32 their feelings about a brand are more important than knowledge of its features. vi Fear is an emotional response 33 to a threat that expresses, or at least implies, some sort of danger. Ads sometimes use fear appeals to evoke this 34 emotional response and arouse individuals to take steps to remove the threat. vii The fear appeal in advertisement 35 36 is negative emotional appeal to arouse and remove threat of an individual.

<sup>37</sup> One of the researches demonstrated experimentally that induced negative moods or feelings such as fear, 38 guilt, sadness and empathy viii and the 'blunter is better' approach can have a strong influence on creating a 39 positive attitude toward advertisement. ix The consumer undergoes a typical response processing style while executing advertisements. This response processing style of executing advertisement forms attitude towards 40 product and indirectly influencing the purchase intentions. The objective of this paper is to illustrate how 41 advertising affection, the attitudes and intentions, the consumer's processing style mainly FMCG products. The 42 ad makers have rightly noticed the growing importance of women in the process of buying decisions and as in 43 the needs. x So they target women as their main consumer. The main contribution of this paper lies in the 44

analysis of the interactive affect cognition relationship (i.e., thinking-feeling processing style) affects on advertising
 effectiveness across different executions of advertising stimuli.

47 Negative campaigning, also known more colloquially as "mudslinging", is trying to win an advantage by 48 referring to negative aspects of an opponent or of a policy rather than emphasizing one's own positive attributes 49 or preferred policies. Negative campaigning can be found in most marketplaces where ideas are contested. In 50 U.S. politics, "mudslinging" has been called "as Mississipi mud". Some research suggests negative campaigning 51 is the norm in all political venues, mitigated only by the dynamics of a particular contest.

Appeal to emotion is a potential fallacy which uses the manipulation of the recipient's emotions, rather than valid logic, to win an argument. Also this kind of thinking may be evident who let emotions and/or other subjective considerations influence one's reasoning process. This kind of appeal to emotion is a type of red herring and encompasses several logical fallacies, including: Appeal to consequences, appeal to fear, appeal to flattery, appeal to pity, appeal to ridicule, appeal to spite, wishful thinking.

The cognitive response model is the foremost method of assessment of consumer thought process. Prod-57 uct/Message Thoughts: -The thoughts create two types of arguments (1) Counter argument (2) Support 58 Arguments. Counter arguments are thoughts the recipient had that are opposed to the position taken in the 59 60 message. Support arguments are thoughts that affirm the claims made in the message. Source-Oriented Thoughts: 61 -One of the most important types of response in this category is Source Derogation or negative thoughts about the 62 spoke person making claims. Receivers who react favorably towards thoughts are source bolsters. Ad Execution 63 Thoughts: -The Ad execution thoughts consist of thoughts about the ad itself. Many of thoughts receivers have when reading or viewing an ad do not concern the product and/or message claims directly. They are important 64

 $_{\rm 65}$   $\,$  because of their effect on attitude toward the advertisement as well as brand.

Advertisers are interested in consumer's reaction to the ad because they know that affective reactions are an important determinant of advertising effectiveness, since these reactions may be transferred to the brand itself or directly influence the purchase intentions.

? Advertising attitude did consist of believability, trust and control dimensions. xii ? Advertisements 69 including source are always associated with high level of attitude toward advertisement than those including 70 only information. xiii ? Emotional Advertising Appeals have a bigger impact on explicit memory performance 71 than implicit memory performance. xiv ? The amount of emotional content in advertisement affect the viewers' 72 opinion of the product, high level had a positive effect and low level had no effect. xv ? Advertisers employ 73 74 sensational negative emotional ad message such as those used by FMCG manufacturers exploiting consumers' 75 fear. xvi ? The advertisers frequently used the dramatic emotional ad messages design to "Shock the Emotion and Brain Itch" to make advertisement more distinctive and effective. xvii ? Fear appeals are useful to get 76

 $^{77}$   $\,$  individual to think or act in a certain way. Fear appears to be a great

The objectives of the research was to study the effect of Negative emotional advertisement on Women, to know cognitive processing style of Indian consumer towards negative appeal advertisements and to know the impact of negative emotional advertisement towards consumers' buying decision.

# <sup>81</sup> 1 Research Approach :

82 Post Test Quasi Experimental (XO 1)

Research Instrument : Close ended questions. The questionnaire is based on the cognitive response model. xix Sample Type : Random Sampling Method Sample Size : Out of 100 Women, only 97 are respondents 1 As according to Cognitive response model the questionnaire is framed. For product related thought -The type of product used will control cholesterol levels. The message thought -The message deliver through this ad is genuine. The source oriented thought -The characters used in ad are perfectly matching with the advertisement. The characters used for ad generates positive attitude towards the brand. The ad execution thought -I like to view this advertisement.

Attitude towards the brand -This product brand should be used. Attitude towards the Ad -The ad is able to convince the customer to use the product. Purchase intention -I would like to buy the product.

To know the reliability Cronbach's alpha test has been applied. To find out the effect of negative emotional appeal advertisement through cognitive Scope of Study : Scope is limited to Patan District only Total three advertisements are considered randomly to nullify the ordering effect. All the three advertisements were T. V. advertisements for the products namely Tirupati, Ponds and EMAMI (Aurvedic fair and lovely). In all three advertisements popular faces were not used as a source. The brief description of advertisements is as under.

processing style on Women for FMCG 2 products one way ANOVA 3 has been applied.

The first limitation of the research is restriction to North Gujarat only; another limitation is only around twenty -twenty five minutes is spend on each respondent and so there may be chance for biased answers.

<sup>100</sup> 2 FMCG: Fast moving consumer goods 3 ANOVA: Analysis of Variance Sr. No.

# <sup>101</sup> 2 Name of Product

### <sup>102</sup> 3 Name of Brand

103 Duration of Advertisement Description 1 Edible Oil Tirupati 47

The Ad appeals the threat towards increasing obesity problem and thus by providing Tirupati oil as the solution 104 the ad ends. From the above mentioned table conclusion derived is that all statements used for measuring the 105 effect of negative emotional appeal in advertisement are reliable towards cognitive response model because in 106 all cases Cronbach's alpha is greater than 0.6.xxi b) Emotions used in advertisement affect measures a single 107 uni-dimensional latent construct. When data have a multidimensional structure, Cronbach's alpha will usually 108 be low. Cronbach's alpha is a coefficient of reliability (or consistency). As according to the model I applied, 109 cognitive response model, in the table 4. The first five columns are indicative of cognitive response mean, sixth 110 and seventh indicates attitude formation and eighth column indicates purchase intention. As per the scale used 111 (mean value less than 2.5 means positive contribution of advertisement) the exposure of Tirupati advertisement to 112 the responses of the respondents is quiet positive. Respondents strongly agreed to the statements i, ii, iv, vii, viii 113 and agreed to the remaining statements iii, v, and vi. For the Tirupati advertisements none of the respondents 114 are having disagreement towards any statements. This shows that the appeal in Tirupati advertisement was 115 very effective to the respondents. The exposure of Ponds advertisement to the responses of the respondents is 116 quiet negative. Respondents disagreed to the statements i, ii, vi, and vii and have indifferent (mean value more 117 than 2.5 and less than 3.5) view to the remaining statements iii, iv, v, and viii. For the Ponds advertisements 118 none of the respondents are having agreement towards any statements. This shows that the appeal in Ponds 119 120 advertisement is having negative effect to the respondents. The exposure of EMAMI advertisement to the 121 responses of the respondents is quiet indifferent. Respondents agreed to the statements vi and vii, indifferent 122 view to the statements iii, iv, vi, and viii and disagreed to the remaining statements i, and ii. For the EMAMI advertisement the respondents are having different view towards all statements. This shows that the appeal in 123 EMAMI advertisement is having moderate effect to the respondents. 124

# <sup>125</sup> 4 Global Journal of Management

The table 5 depicts the cognitive response model in three different steps showing for each advertisement and also 126 combining of the three advertisements. The cognitive response step bring to light that all the advertisements 127 together have positive effect that is, negative appeal used in advertisements have impact on individual and thus 128 there is cognitive response. But if the individual advertisements are taken into consideration then it reveals 129 that Tirupati is having the highest impact on individual's cognitive process than the other two advertisements. 130 The Attitude formation step bring to light that all the advertisements together have moderate effect that is, 131 negative appeal used in advertisements have moderate impact on individual's attitude. But if the individual 132 advertisements are taken into consideration then it reveals that Tirupati build up the positive attitude and 133 EMAMI build up moderate attitude while Ponds forms the negative© 2012 Global Journals Inc. (US) 134

# 135 5 5

Global Journal of Management and Business Research Volume XII Issue XVI Version I 2012 Year attitude 136 towards the advertisements. The Purchase intention step bring to light that all the advertisements together have 137 positive effect that is, negative appeal used in advertisements have positive impact on individual's decision to buy 138 the product. But if the individual advertisements are taken into consideration then it reveals that Tirupati have 139 positive impact towards the buying decision and EMAMI has moderate impact towards the buying decision while 140 Ponds have negative impact towards the buying decision. Thus overall impact of the exposure of all advertisement 141 is indifferent. The results obtained through the means were not sufficient enough to come to any conclusion so 142 researchers applied hypothesis testing. 143

The measuring power of hypothesis test was based on z score. xxii Hypothesis test was carried out at significance level (?) 10% i.e. 0.10. At ? = 0.10, the table value of z is 1.28. On the basis of one tailed test of proportion, the calculated value 5 was derived. Negative emotional advertising appeal does not makes the cognitive response positive. The calculated value 1.96 is more than table value 1.28. The null hypothesis is not accepted. Hence the driven conclusion is that the negative emotional advertising appeal will help to form positive attitude.

# 150 6 Conclusions

The negative emotional appeal advertisements play important role in cognitive processing styles of Women. The emotional appeal advertisements are having high impact on consumers' cognitive message processing style which influences their purchase intention. The level of negativity used in advertisements has an impact on individual's perception. The high level of negativity creates ignorance towards advertisement and thus it has negative effect on purchase intentions. The moderate or low level of negativity creates high impact on individual's perception towards advertisement and thus it has positive effect on purchase intentions.

Emotions used in advertisements have a great impact on customer was agreed by 54 percent of respondents. The findings from descriptive statistics were Tirupati oil product statements', were strongly agreed by majority of respondents, while Ponds deodorant product statements', were having disagreement and EMAMI fairness cream product statements', were having indifferent view. This derived that after viewing advertisement many respondents were positive towards Tirupati and EMAMI brand but were negative towards Ponds brand. Through varied hypothesis developed by us, the findings were negative emotional advertising appeal makes the cognitive

### 6 CONCLUSIONS

- response positive, helps to form positive attitude and this increases the customer intention to buy the brand.
- 164 The different advertising themes have difference in their effect on individual perception. The study reveals that 165 if in negative emotional appeal advertisements, the intensity of negativity is high then it impacts on cognitive processing style and affect individual perception that effects purchase intention of consumers.

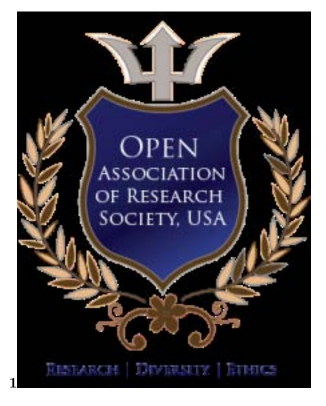


Figure 1: Figure 1:

166

 $<sup>^1\</sup>mathrm{Cronbach's}$  alpha measures how well a set of items (or variables)  $^2\mathrm{Calculated}$  value:

 $<sup>^{3}</sup>$ © 2012 Global Journals Inc. (US)

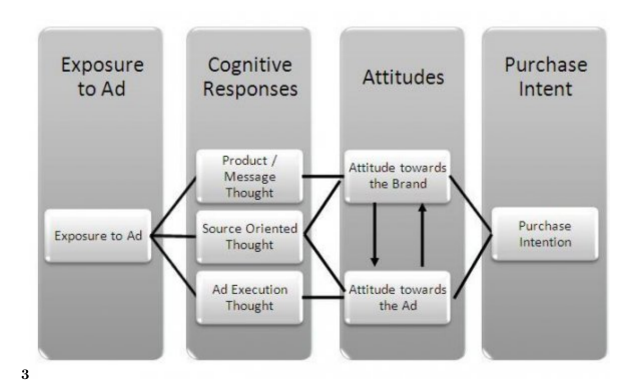


Figure 2: H 3 :

1

	advertisements.			
Advertisement	Cronbach's Alpha			
Tirupati	0.672			
Ponds	0.656			
EMAMI	0.662			
No. of statements for each advertisement were 8				

Figure 3: Table 1 :

### $\mathbf{2}$

Cronbach's Alpha0.696

No. of statements 24

Figure 4: Table 2 :

# 3

6.25%

Extremely Affected

Affected oderately of Extremely Af- Af- not Affected fected fected 54.17%28.13% 7.29% 4.17%

The advertisements use varied of emotions which affect directly or indirectly to target audience. The table of that majority of respondents agree, that emotions used in advertisements affect them.

Figure 5: Table 3 :

 $\mathbf{4}$ 

6

Tirupati	i	ii	iii	iv	v	vi	Vii	viii
Mean	1.61	1.51	2.33	1.49	2.42	2.57	1.46	1.50
Std. Deviation	.605	.562	.660	.649	.574	.628	.560	.725
Ponds	i	ii	iii	iv	v	vi	Vii	viii
Mean	3.93	3.85	3.27	3.18	3.28	4.13	3.88	3.14
Std. Deviation	1.059	.665	.688	.632	1.053	.886	.798	1.111
EMAMI	i	ii	iii	iv	v	vi	Vii	viii
Mean	4.21	3.88	3.38	2.64	2.52	3.57	2.45	2.77
Std. Deviation	.951	.743	.811	.884	.754	1.074	.869	1.425

Figure 6: Table 4 :					
5					
	Tirupati	Ponds	EMAMI	All ment	Advertise-
Cognitive Response	1.87	3.5	3.32	2.89	
Attitude Formation	2.015	4	3.01	3.00	
Purchase Intention	1.5	3.13	2.77	2.47	
	Figure 7: 7	Table 5 :			

Calculated Value	Table Value
1.529	1.28

Since the calculated value 1.529 is greater than table value 1.28. The null hypothesis is not accepted. Hence advertising appeal makes the cognitive response positive.

Figure 8: Table 6 :

7					
	Calculated Value	Table Value	Results		
	1.96	1.28	H o is not accepted		
	Figure 9: Table 7 :				
8					
	Calculated Value	Table Value	Results		
	-0.16	1.28	H o is accepted		

[Note: © 2012 Global Journals Inc. (US) and Business Research Volume XII Issue XVI Version I 6 SSc: Column Sum of Squares = [No. of Row] -Grand Mean] 2 7]

Figure 10: Table 8 :

9

[Note: \*?[Each Column MeanXII.]

Figure 11: Table 9 :

# 6 CONCLUSIONS

- 167 [Beri and Research ()], G C Beri, Marketing Research. 2008. Tata McGraw-Hill Publishing. 4. (th Edition)
- 168 [Dutta (2009)], Kirti Dutta. Indian Journal of Marketing 2009. December. p. 23.
- [Witte and Allen (2000)] A Meta -Analysis of Fear Appeals: Implications for Effective Public Health Campaigns,
  Kim Witte, Mike Allen. 2000. October. 27.
- [Witte and Allen (2000)] A Meta Analysis of Fear Appeals: Implications for Effective Public Health Campaigns,
  Kim Witte , Mike Allen . 2000. October. 27.
- [Witte and Allen (2000)] A Meta Analysis of Fear Appeals: Implications for Effective Public Health Campaigns,
  Kim Witte , Mike Allen . 2000. October Year. 27.
- [Witte and Allen ()] 'A Meta -Analysis of Fear Appeals: Implications for Effective Public Health Campaigns,
- Health and Education Behavior 9. Positive and Negative messages in Advertising'. Kim Witte, Mike Allen.
  Journal of Consumer Research 2008.
- [Belch and Belch ()] Advertising and Promotion, George E Belch , Michael E Belch . 2008. Tata McGraw-Hill
  Publishing. 6 p. 16. (th Edition)
- [Belch and Belch ()] Advertising and Promotion, George E Belch , Michael E Belch . 2008. Tata McGraw-Hill
  Publishing. 6 p. 777. (th Edition)
- [Belch and Belch ()] Advertising and Promotion, George E Belch , Michael E Belch . 2008. Tata McGraw-Hill
  Publishing. 6 p. 269. (th Edition)
- [Belch and Belch ()] Advertising and Promotion, George E Belch , Michael E Belch . 2008. Tata McGraw-Hill
  Publishing. 6 p. 184. (th Edition)
- [Belch and Belch ()] Advertising and Promotion, George E Belch , Michael E Belch . 2008. Tata McGraw-Hill
  Publishing. 6 p. 157. (th Edition)
- [Belch and Belch ()] Advertising and Promotion, George E Belch , Michael E Belch . 2008. Tata McGraw-Hill
  Publishing. 6 p. 157. (th Edition)
- [Belch and Belch ()] Advertising and Promotion, George E Belch , Michael E Belch . 2008. Tata McGraw-Hill
  Publishing. 6. (th Edition)
- 192 [Kaptan] Advertising New Concepts, S S Kaptan . 1. (st Edition. Published by Sarup and Sons, 2002) preface)
- 193 [Kaptan ()] Advertising New Concepts, S S Kaptan. 2002. 1 p. 7. (st Edition. Published by Sarup and Sons)
- 194 [Kaptan ()] Advertising New Concepts, S S Kaptan . 2002. 1. (st Edition. Published by Sarup and Sons)
- [Williams and Harry ()] 'Affect intensity and the consumers' attitude toward high impact emotional advertising
  appeals'. D Williams , Harry . Journal of Advertising 1996.
- [Williams and Harry ()] 'Affect intensity and the consumers' attitude toward high impact emotional advertising
  appeals'. D Williams , Harry . Journal of Advertising 1996.
- 199 [Black ()] Ken Black . Business Statistics, 4 th Edittion, 2007. Wiley India Pvt. Ltd.
- [Levin and Rubin ()] Richard I Levin , David S Rubin . Statistics for Management, 2008. Pearson Education
  Prentice Hall. 7 p. 429. (th Edition)
- [Levin and Rubin ()] Richard I Levin , David S Rubin . Statistics for Management, 2008. Pearson Education
  -Prentice Hall. 7. (th Edition)
- [Moore and Hoenig] 'Negative Emotions as mediators of Attitudes in Advertising Appeals'. David J Moore ,
  Scott Hoenig . Advances in Consumer Research 16.
- [Moore and Hoenig ()] 'Negative Emotions as mediators of Attitudes in Advertising Appeals'. David J Moore ,
  Scott Hoenig . Advances in Consumer Research 1989. 16.
- [Ruiz and Sicilia ()] 'The impact of cognitive and/or affective processing styles on consumer response to
  advertising appeals'. Salvador Ruiz , Maria Sicilia . Journal of Business Research 2004. p. .
- [Ruiz and Sicilia ()] 'The impact of cognitive and/or affective processing styles on consumer response to
  advertising appeals'. Salvador Ruiz , Maria Sicilia . Journal of Business Research 2004. p. .
- [Ruiz and Sicilia ()] 'The impact of cognitive and/or affective processing styles on consumer response to
  advertising appeals'. Salvador Ruiz , Maria Sicilia . Journal of Business Research 2004.
- [Williams (2000)] The impact of emotional advertising appeals On consumer implicit and explicit memory:
  An accessibility/diagnosticity perspective, Pattie Williams . http://mktg-sun.wharton.upenn.edu/
  ideas/pdf/williams-emotional.pdf 2000. May.
- [Williams (2000)] 'The impact of emotional advertising appeals On consumer implicit and explicit memory: An accessibility/diagnosticity perspective'. Pattie Williams . http://mktg-/williams-emotional.pdf
- Journal of Consumer Research 2000. May 15. 2008. December. (Positive and Negative messages in Advertising)
- [Williams] The impact of emotional advertising appeals On consumer implicit and explicit memory: An accessi bility/diagnosticity perspective, Pattie Williams .