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1 2	Associations of Personality, Political Skill and Emotional Intelligence with Emotion Work
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#### 7 Abstract

20

In customer service occupations, emotional control plays a crucial role in client interface. Employees in these occupations require skilful handling of customer related issues. This 9 demands adequate control of clients? feelings and emotions. A blend of qualities in employees 10 persuades them to respond to the clients. Thus, the degree of emotional stability that 11 employees have strongly influences their inner self. By using cross sectional descriptive survey 12 on 200 customer service workers across the country, the study examines the associations of 13 personality, political skill and emotional intelligence with emotion work. The subjects were 14 assessed on emotion work, personality, emotional intelligence, and political skill. Pearson 15 correlation and hierarchical multiple regression were used to analyze the data. Results revealed 16 that personality, political skill and emotional intelligence emerged as strong predictors of 17 emotion work. This study highlights the need for understanding emotion work as an important 18 potential interpersonal variable for enhancing employees' as well as organizational health. 19

21 Index terms— emotion work, personality, political skill, emotional intelligence.

Introduction n customer service occupations, display of appropriate emotions plays an integral role in helping 22 employees' maintain work life balance. Employees engaged in such occupations use several techniques to handle 23 24 customer demands. Evidence shows that positive characteristics such as optimism, self esteem, self control, 25 reasoning etc. acts as a prerequisite for making the communication process effective. It is necessary for organizations to understand the potency of individuals in terms of dealing with client related issues. Employees, 26 27 in general, posses a specific blend of qualities which persuade them to react in a certain way. This may either facilitate or impede the interaction among the concerned units. Under such circumstances, the intensity of 28 emotional stability that employees internalize through experience strongly influences their inner self. It has 29 been reviewed that external manifestation of organizationally desired expressions lead to suppression of negative 30 emotions, which might further affect the employees mental health than when such emotions are manifested 31 internally (Zapf, Vogt, Seifert, Mertini & Isic, 1999). Internalization of positive traits plays a very important role 32 for the individual in displaying appropriate emotions and influencing I deleterious impact on affective outcomes. 33 For instance, over time, greater experience with negative affect leads to analytical thinking patterns which tends 34 35 to become one of the most habitual characteristic of their decision making process, regardless of any changes in 36 current mood (Brief, Butcher & Roberson, 1995). Research has shown that neuroticism is positively related to 37 emotion work (Kokkonen & Pulkkinen, 2001; ??. It was also reported that neuroticism has direct relationships with employees' perceptions of demands to suppress negative emotions, where employees belonged to occupations 38 such as sales, management, education, healthcare etc. (Diefendorff & Richard, 2003). Professionals who engage 39 in frequent contact with customers, e.g. bill collectors, have been found to perform better in jobs that require 40 the expression of negative emotions as compared to jobs requiring display of positive emotions (Sutton, 1991). 41 It is also evident that people dealing with customers in sales, nursing and teaching with high neuroticism traits 42

Extraversion reflects one's ability to be sociable, outgoing, optimistic and assertive. Individuals high on this 44 trait are assumed to be enthusiastic while interacting with their customers. Research indicates that such people 45 experience less emotion work and they are more likely to exhibit positive emotions during client interface. For 46 example, a study found that service workers e.g. cashiers with high sociability traits are characterized by the 47 display of more positive emotions than by service employees with low extraversion traits (Tan, Foo, Chong & Ng, 48 2003). Some studies have specifically reported that extraversion correlates negatively with surface acting and 49 positively with the expression of naturally felt emotions (Diefendorff, Croyle & Gosserand, 2005; Tews & Glomb, 50 2003). A meta analysis was conducted to examine the role of extraversion as one of the predictors of emotion work, 51 where, extraverts were found to have greater ability than introverts for responding to organizational demands by 52 displaying positive feelings through deep acting (Bono & Vey, 2005). In its support, researchers experimentally 53 attempted to induce positive mood in a group of three hundred and fifty nine undergraduate students and found 54 a stronger positive mood effect among extraverts than in introverts (Larsen & Ketelaar, 1991). 55

Openness to experience is assumed to play an important role in influencing emotional control of an individual. 56 It focuses upon broad-mindedness, originality, sensitiveness, imagination and curiousness in one's attitude toward 57 the environment. Literature suggests that customer service employees high on this trait appear to be sensitive 58 towards clients' emotions and get emotionally attached to their customers by establishing a sense of warmth, 59 60 support and confidence. A study found inverse relation of openness to experience with depersonalization and 61 diminished personal accomplishment ??Zellars, Perrewe & Hochwarter, 2000) Agreeableness indicates a person's 62 willingness to maintain and establish social relationships with others and the desire to be liked by others. Such people are more likely to exhibit positive feelings and maintain social harmony during client interface. Research 63 indicated that agreeableness was positively related to suppressing negative emotions (Tews & Glomb, 2003). 64

However, despite these findings, prior researchers have contended that personality alone may not predict job 65 performance, but rather requires social effectiveness skill e.g. political skill to predict work outcomes (Barrick 66 & Mount, 1993; ??emadar, Robbins & Ferris, 2006;Hogan & Shelton, 1998). A study proposed that political 67 skill also plays a facilitating role with personality in the prediction of job performance ??Blickle et.al., 2008). 68 Political skill reflects one's ability to accurately understand interpersonal interactions combined with the capacity 69 to deal with different situational demands. The role of political skill as a factor influencing emotion work has 70 not been directly examined in past research. It is evident that political actors develop strong social networks 71 and exhibit a sense of personal security, calmness, self-confidence and a feeling of comfort with the clients. All 72 73 such characteristics enable them to meet the situational demands and experience less emotion work (Ashforth 74 & Humphrey, 1993; Collins, 1981). On the contrary, researchers have confirmed that full time management employees with high political skill are more likely to be affected by emotion work ??Liu, Perrewe, Hochwarter & 75 Kacmar, 2004). 76

Existing literature have suggested that big five personality factors along with emotional intelligence also 77 play an important role in determining one's satisfaction with social relationships (Lopes, Salovey & Straus, 78 2003). Emotional intelligence deals with the ability to appropriately regulate emotions. It reflects one's 79 capacity to perceive and understand the emotions of oneself and others and effectively expressing them by 80 using it appropriately in the decision making process. Research reported that emotional intelligence correlates 81 negatively with surface acting and positively with deep acting (Prati, 2004; ??halandari, Ghorbani & Jogh, 82 2012). Furthermore, it is evident that when confronted with emotion work, nurses experienced lower levels 83 of burnout and somatic complaints and this effect was found to be mediated by the choice of emotion work 84 strategies (Mikolajczak, Menil & Luminet, 2007). A study experimentally demonstrated that negative emotional 85 differentiation was positively related to the frequency of negative emotional regulation, particularly at higher levels 86 of emotional intensity ??Barrett et.al., 2001). The researchers also reported that emotional differentiation and the 87 aspects of emotion regulation comprise two important components of emotional intelligence. As the sociocultural 88 background of Indian customer service workers varies widely from their western counterparts, the study attempts 89 to explore the role of personality, political skill and emotional intelligence as psychological predictors of emotion 90 work relevant to them. This may prove to be beneficial for the customer service organizations in promoting 91 employee's wellbeing and their organization health. 92

# 93 **1** II.

## 94 2 Objectives

95 ? To understand the relationship of personality, political skill, emotional intelligence and emotion work in Indian
96 customer service work. ? To examine the associations of personality, political skill and emotional intelligence as
97 psychological predictors of emotion work in Indian customer service work.
98 III.

# <sup>99</sup> 3 Method a) Participants

The participants of the study include 200 customer service workers across the country from different geographical locations employed in customer service industries. For this study a cross -sectional descriptive design was used. The participants belonged to a variety of service occupations, such as, banking and insurance (12%), sales (10.9%), marketing (6%), software engineer (4.5%), legal advisor (3.5%), financial advisor (0.5%), customer

service (11.9%), psychologist (10.4%), HR (33.3%), consultants (1.9%) and technical (5%). The sample comprised 104 59.5% males and 40.5% females. Their age ranged from 21 to 65 years with mean age of 35 years (M = 35.94, 105 SD =9.91). The sampling frame was narrowed to the criteria of subjects who have faceto-face or voice-to-106 107 voice interactions with clients/ customers and they are of either entry-level employees or middle-level managers. 108 Stratified random sampling technique was used to collect the data. In demarcating the boundary of the sample, eight strata were identified and from which unequal respondents representing each group were drawn, thus 109 bringing the total number of respondent to 346 indicating disproportionate stratified random sampling. 110

#### b) Procedure 4 111

Each participant read and signed an informed consent document. The questionnaires were individually 112 administered to 200 employees across the country from different geographical locations working in service 113 industries on full time basis. The service industries comprise professions such as sales/ marketing, strategic 114 sourcing, law, banking, customer care, counseling, corporate training etc.. The participants were instructed to 115 give responses which best describes their attitudes towards the statements given in the questionnaire. After 116 collecting the data, scoring was completed and the responses were analyzed. 117

#### c) Measures 5 118

The following psychological measures were administered on the sample. 119

Frankfurt Emotion work scale (Zapf, Vogt, Seifert, Mertini & Isic, 1999): Frankfurt Emotion work scale 120 (FEWS) measures the psychological processes necessary to regulate organizationally desired emotions as part of 121 one's job. This comprises five subscales, namely, positive emotions, negative emotions, sensitivity requirements, 122 emotional dissonance and interaction control. All subscales are scored independently of one another, with higher 123 124 the score indicating greater emotion work. The scale is found to be internally consistent with cronbach alpha 125 ranging from .51 to .92. Correlations between the FEWS and Maslach Burnout Inventory (MBI) provide evidence for high content validity. All the above scales were selected on the basis of the literature review and psychometric 126 properties for all the psychological measures adopted. These scales were also standardised on Indian population 127 and have proven reliability with cronbach alpha ranging from 0.35 to 0.84. 128

#### d) Statistical Analyses 6

For the current study statistical analysis was done using SPSS version 15. The analysis was done on three 130 levels. Level I comprised of data cleaning. This was done by doing outlier analysis using box whisker diagrams 131 (box plot analysis). Skewness and kurtosis were also carried out to see the normality of the data. Level II 132 consists of descriptive statistics and reliability analysis. Means, standard deviations and Cronbach alpha were 133 computed. Level III comprised relational analysis. Pearson correlation was used to assess the strength of 134 the relationship between the predictors and the dependent variable. Level IV consists of prediction analysis. 135 Hierarchical regression was used to evaluate the relationship between a set of independent variables and the 136 dependent variable, controlling for or taking into account the impact of a different set of independent variables 137 on the dependent variable. Table 2 shows the mean, standard deviation, cronbach alpha, skewness and kurtosis 138 value of all the study variables. The mean and SD value of positive emotions, negative emotions, sensitivity 139 requirements, emotional dissonance and interaction control are 33.58 (6.12), 19.68 (5.25), 13.49 (2.39), 14.75(3.18)140 and IV. 141

#### 7 Results 142

129

143 The purpose of this study is to examine the associations of personality, political skill and emotional intelligence with emotion work. The survey data obtained on a sample of 200 customer service workers were analyzed 144 descriptively. 145

12.43(2.72) respectively. Among the predictor variables the highest mean value is of political skill 99.25 (16.76) 146 followed by emotional intelligence (M = 52.51, SD 7.35), conscientiousness (M = 8.20, SD 1.63), agreeableness (M 147 =8.09, SD 1.57), extraversion (M =7.47, SD 1.90), openness (M =6.91, SD 1.44) and neuroticism (M =4.14, SD 148 1.87). Normality of the collected is established through skewness and kurtosis. It was found that the value of 149 skewness for positive emotions was (-0.62), negative emotions (0.65), sensitivity requirements (-0.25), emotional 150 dissonance (0.04) and interactional control (-0.21), extraversion (-0.32), agreeableness (-0.62), conscientiousness 151 (-0.64), neuroticism (0.66), openness (0.43), political skill (-0.91) and emotional intelligence (0.14). These values 152 indicate that the study variables are reasonably close to normal as its skewness and kurtosis have values between 153 -1.0 and +1.0. Table ?? reports the pearson correlations among the study variables. The data indicated a positive 154 155 significant correlation between positive emotions and political skill (r = 0.42, p < .01), followed by emotional 156 intelligence (r = 0.31, p < .01) and negative correlation with neuroticism (r = -0.21, p < .01). A significant negative correlation was observed between negative emotions and emotional intelligence (r = -0.26, p < .01), followed by 157 conscientiousness (r = -0.17, p < .05), agreeableness (r = -0.15, p < .05) and positive correlation with neuroticism 158 (r = 0.19, p < .01). The data also indicated a positive significant correlation between sensitivity requirements and 159 emotional intelligence (r = 0.32, p < .01), followed by political skill (r = 0.29, p < .01), agreeableness (r = 0.18, 160 p < .05), openness (r = 0.17, p < .05) and negative correlation with neuroticism (r = -0.20, p < .01). A significant 161

positive correlation was also observed between emotional dissonance and neuroticism (r = 0.20, p < .01) and also 162 between interaction control and political skill (r = 0.19, p < .01). Table 4 displays the result of multiple hierarchical 163 regression analysis. Regression analysis was obtained in four stages. In the first stage control variables were 164 entered into the equation. In the second stage personality variables were entered. In the third stage, political 165 skill was entered into the equation followed by emotional intelligence in the fourth stage. In each step of the 166 analysis the predictor and control variables were regressed on each dimension of emotion work accordingly. In 167 Table 4 for model 1 the value of R 2 of control variables is .01 which indicates that control variables accounted 168 for one percent of the variance in positive emotions. The data also reported that when control variables were 169 entered in the equation together with personality dimensions in the second model the value of R 2 secured more 170 variance (0.08). This indicated that when the personality dimensions were entered the change in R 2 was 0.07. In 171 the third and fourth model, the value of change in R 2 is 0.12 and 0.03 respectively. This implies that the control 172 variables along with the predictor variables accounted for 23% variance in the positive emotions. The beta value 173 showed that political skill has a positive significant effect on positive emotions (? = .44; p < .01) followed by 174 emotional intelligence (? = .21; p < .05). Also, neuroticism emerged as a negative predictor of positive emotions 175 (? = .20; p < .05).176

When negative emotions was entered into the equation as the dependent variable, the control variables accounted for only 1% variance in table ?? model 1 (?R 2 =0.01). This value increased to 8% of variance when personality and political skill variables were entered in model 2 (?R 2 =0.06), model 3 (?R 2 =0.00) respectively, followed by 10% of variance when emotional intelligence was entered in model 4 (?R 2 =0.03). The beta value showed that emotional intelligence emerged as the significant negative predictor of negative emotions (? = -.21; p <.05) followed by conscientiousness (? = -.17; p <.05).

In table 4 model 1, the control variables explained only 4% of variance in sensitivity requirements (?R 2 183 =0.04). The R 2 value for the control variables was observed to be 0.14 i.e. 14% of variance was accounted by 184 the control variables when personality, political skill variables were entered in model 2 (?R 2 = 0.11) and model 185 3 (?R 2 = 0.04) respectively, followed by 22% of variance when emotional intelligence was entered in model 4 186 (?R 2 =0.04). Furthermore, the beta value showed that emotional intelligence has a positive significant effect on 187 sensitivity requirements (? = .27; p < .01), followed by political skill (? = .24; p < .01), openness (? = .16; p 188 <.05) and agreeableness (? = .15; p < .05). Also, both age as one of the control variable and neuroticism emerged 189 as a negative significant predictor of 'sensitivity requirements' with (? = -0.19; p < .05). 190

When emotional dissonance was entered into the equation as the dependent variable, the control variables accounted for only 4% variance in table 4 model 1 (? R 2 =0.04). This value increased to 10% of variance when personality, political skill and emotional intelligence variables were entered in model 2 (?R 2 =0.04), model 3 (?R 2 =0.02) and model 4 (?R 2 =0.00) respectively. The beta value showed that neuroticism has a positive significant effect on emotional dissonance (? = .19; p <.05), followed by political skill (? = .18; p <.05). Age also emerged as a negative significant predictor of emotional dissonance (? = -.16; p <.05).

In table 4 step 1 for interaction control, control variables accounted only 2% of variance in the said dependent variable. This value increased to 9% when personality, political skill and emotional intelligence variables were entered in step 2 (?R 2 =0.03), step 3 (?R 2 =0.04) and step 4 (?R 2 =0.00) respectively. The beta value showed that political skill emerged as a positive significant predictor of interaction control (? = 0.24; p <.01). IV.

#### 202 8 Discussion

The study examines the associations of personality, political skill and emotional intelligence with emotion work. 203 Regression analysis shows neuroticism as a negative predictor of positive emotions and sensitivity requirements 204 205 and positive predictor of emotional dissonance. These findings are consistent with the study on 1158 employees from hotel business, call centers, banks and kindergartens, where neuroticism was positively associated with 206 emotional dissonance (Zapf & Holz, 2006). Numerous studies have also shown that employees from management, 207 hotel business, call centers, tourism and airline industry with high neuroticism traits are more likely to engage 208 in physical complaints and express feelings of anger and frustration (Tronvoll, 2011; Hopp, Rohrmann, Zapf 209 & Hodapp, 2010; Liu, Perrewe, Hochwarter & Kacmar, 2004). Furthermore, agreeableness and openness to 210 experience emerged as positive predictors of sensitivity requirements. A research reported that agreeableness 211 was positively related to suppressing negative emotions (Tews & Glomb, 2003). A study noted that openness 212 to experience was inversely related to depersonalization and diminished personal accomplishment among health 213 care workers ?? Zellars, Perrewe & Hochwarter, 2000). Finally, conscientiousness inversely predicts negative 214 215 emotions. In its support, prior researchers stated that healthcare workers low in conscientiousness were less 216 likely to express naturally felt emotions ?? Political skill emerged as positive predictor of positive emotions, 217 sensitivity requirements, emotional dissonance and interaction control. Research supports that political actors 218 in customer service occupations interpret the emotional experiences as positive and are capable in dealing with emotionally demanding situations (Ashforth & Humphrey, 1993). On the other hand, a study also confirmed that 219 management, hotel business and call center employees with high negative affectivity and political skill experienced 220 greater emotion work ??Liu, Perrewe, Hochwarter & Kacmar, 2004). This may be attributed to the fact that 221 in order to comply with the situational demands, politically skilled employees exert greater emotive effort while 222 portraying a warm and friendly attitude towards their clients. As a result, their personalities were observed to be 223

incongruent with the requisite job characteristics of the customer service occupations considered in the sample, leading to emotional dissonance.

Emotional intelligence also predicted positive emotions and sensitivity requirements positively and negative emotions negatively. Studies have found that emotionally intelligent employees rendering services in nursing, sales and teaching exhibited positive display rules and deep acting, whereas employees with low emotional intelligence were positively associated with faking and suppression (Brotheridge, 2006; ??ustin, Dore & Donovan, 2008).

The above findings imply that neuroticism, openness, conscientiousness, agreeableness, political skill and emotional intelligence emerged as strong predictors of emotion work. These results reveal that individuals employed in customer service occupations are assumed to be sensitive towards clients' emotions, goal oriented, organized, reliable and hardworking towards work. These characteristics enable them to develop an optimistic approach towards work life leading to emotional competence and positive emotional experiences. The composite make up of such personality characteristics facilitate customer service employees in impression management and adapting to social change quickly in line with what the situation demands.

There are certain limitations in this study. The use of self-report measure of emotion work may have been influenced by socially desirable answers which could have affected the results of the study. The sample of the study comprises employees mostly belonging to private sector. The individuals in the sample were mostly from banking, legal, training, human resource etc. Call centre employees were not included in this study. Lastly, the sample doesn't comprise equal number of males and females.

Despite these limitations, the study provides a new insight about predicting emotion work on the basis of 242 certain personal attributes such as personality, political skill and emotional intelligence. This area of research 243 has been explored by few Indian researchers in the field of management which provides a very narrow perspective 244 about emotional regulation at workplace. Empirical studies in India have focused on the role of individual factors 245 such as self concept, emotional intelligence, social support etc. on emotion work. Future researches can focus on 246 the impact of emotional expressivity, perceived social support and psychological climate on emotion work amongst 247 employees working in both industrial and government service sectors. Also, population comprising call centre 248 employees representing gender equalization can be studied further with respect to the dispositional antecedents 249 of emotion work highlighting the gender differences. 250

Moreover, the degree of emotional work amongst employees in service sector organizations can be further explored with an assumption that it tends to differ among different professions such as counseling, customer service, human resources etc. However, this study may help organizations to evaluate their employees' strength in dealing with client problems. This potency can be further raised by conducting wellness programs which might increase the mental health of their employees.



Figure 1:

responsible, and achievement oriented attitude shown by the employees during social interactions. Literature review

conscientiousness optimistically deal with their clients' emotions and experience less emotion work. For example, researchers reported that healthcare workers with high conscientiousness are positively associated with deep acting and experience greater degree of positive emotions than those scoring low on this trait (Diefendorff, Croyle & Gosserand, 2005; Austin, Dore & Donovan, 2008).

Conscientiousness emphasizes hardy

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### Figure 2:

 $\mathbf{1}$ 

presents their demographic information. Appendix

Figure 3: Table 1

-	
-	

Demographics	Mean (SD)	Percentages
Age	35.94 (9.91)	
Gender		
Male		59.5
Female		40.5

Figure 4: Table 1 :

# Figure 5:

### $\mathbf{2}$

Variab	le M	SD	Alpha	Skewness	Kurtosis
$\mathbf{PE}$	33.58	6.12	0.84	-0.62	0.32
NE	19.68	5.25	0.69	0.65	0.39
$\mathbf{SR}$	13.49	2.39	0.37	-0.25	-0.29
ED	14.75	3.18	0.52	0.04	0.07
IC	12.43	2.72	0.36	-0.21	0.19
$\mathbf{E}$	7.47	1.90	0.53	-0.32	-0.84
А	8.09	1.57	0.43	-0.62	0.33
$\mathbf{C}$	8.20	1.63	0.41	-0.64	-0.36
Ν	4.14	1.87	0.56	0.66	-0.43
Ο	6.91	1.44	0.35	0.43	-0.50
$\mathbf{PS}$	99.25	16.76	0.85	-0.91	1.11
$\mathbf{EI}$	52.51	7.35	0.80	0.14	-0.69

Figure 6: Table 2 :

Year 2014	Varial PE NE SR	bl <b>4</b> s 1.00 0.08 0.40**	2 1.00 0.07	3 1.00	4	5	6	7	8	9	10 1
	ED IC	0.12 .23**	$0.26^{**}$ $0.28^{**}$	$0.27^{**}$ $0.32^{**}$	$1.00 \\ 0.29^{**}$	1.00					
	Ε	0.11	0.05	0.04	-0.01	0.09	1.00				
	A C	$0.09 \\ 0.11$	-0.15* -0.17*	$0.18^{*}$ 0.04	-0.05 -0.10	-0.01 0.09	$0.06 \\ 0.30^{**}$	$1.00 \\ 0.22^{**}$	1.00		
	N	-0.21**	0.19**	-0.20**	0.20**	0.06	-	-	-	1.00	
	Ο	0.04	-0.01	0.17*	-0.05	0.13	0.21** -0.05	$0.41^{**}$ $0.15^{*}$	0.28** 0.15*	- 0.04	1.00
	$\mathbf{PS}$	0.42**	-0.05	0.29**	0.04	0.19**	0.40**	0.30**	0.37**		$^{0.10\ 1}_{*}$
	EI	0.31**	-0.26**	0.32**	-0.12	0.04	0.22**	0.40**	0.42**	< _	0.16*0
( A ) Global Journal										0.52*	ŕ

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# Figure 7:

# 8 DISCUSSION

# $\mathbf{4}$

Predictor Step 1	PE Î?" R 2 0.01	?	NE Î?" R 2 0.01	?	SR Î?" R 2 0.04*	?	ED Î?" R 2 0.04*	?	IC Î?" R 2 0.02	?
Age		-0.12		_		-		-0.16*		-0.07
-				0.12		$0.19^{*}$				
Gender		-0.02		-		0.03		0.08		0.09
				0.05						
Step 2	$0.07^{*}$		$0.06^{*}$		$0.11^{**}$		0.04		0.03	
E		0.07		0.14		0.03		0.04		0.09
А		0.04		-		$0.15^{*}$		0.06		-0.01
				0.05						
$\mathbf{C}$		0.04	-0.17*			-0.05		-0.04		0.08
Ν		-0.20*		0.14		-		$0.19^{*}$		0.08
						$0.19^{*}$				
0		0.04		0.04		$0.16^{*}$		-0.16		0.12
Total R $2$	0.08		0.08		0.14		0.08		0.05	
Ν	200		200		200		200		200	
Step 3	$0.12^{**}$		0.00		$0.04^{**}$		$0.02^{*}$		$0.04^{**}$	
$\mathbf{PS}$		$0.44^{**}$		0.02	$0.24^{**}$			$0.18^{*}$		$0.24^{**}$
Total R $2$	0.20		0.08		0.18		0.10		0.09	
Ν	200		200		200		200		200	
Step 4	$0.03^{*}$		$0.03^{*}$		$0.04^{**}$		0.00		0.00	
EI		$0.21^{*}$	-0.21*		$0.27^{**}$			-0.08		-0.03
Total R $2$	0.23		0.10		0.22		0.10		0.09	
Ν	200		200		200		200		200	

Figure 8: Table 4 :

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- 257 www.GlobalJournals.org
- <sup>258</sup> [Brief et al. ()] , A P Brief , A H Butcher , L Roberson . 1995.
- [Hogan and Shelton ()] A socioanalytic perspective on job performance. Human performance, R Hogan , D
   Shelton . 1998. 11 p. .
- [Diefendorff and Richard ()] 'Antecedents and consequences of emotional display rule perceptions'. J M
   Diefendorff , E M Richard . Journal of Applied Psychology 2003. 88 (2) p. .
- [Austin et al. ()] 'Associations of personality and emotional intelligence with display rule perceptions and
  emotional labour'. E J Austin , T C Dore , K M Donovan . *Personality and Individual Differences* 2008.
  44 (3) p. .
- [Barrick and Mount ()] 'Autonomy as a moderator of the relationships between the Big Five personality
  dimensions and job performance'. M R Barrick , M K Mount . Journal of applied Psychology 1993. 78 (1) p.
  111.
- [Zellars et al. ()] 'Burnout in health care: The role of the five factors of personality'. K L Zellars , P L Perrewé
   W A Hochwarter . Journal of Applied Social Psychology 2000. 30 (8) p. .
- [Semadar et al. ()] 'Comparing the validity of multiple social effectiveness constructs in the prediction of
   managerial job performance'. A Semadar , G Robins , G R Ferris . Journal of Organizational Behavior
   2006. 27 (4) p. .
- [Ferris et al. ()] 'Development and validation of the political skill inventory'. G R Ferris , D C Treadway , R W
  Kolodinsky , W A Hochwarter , C J Kacmar , C Douglas , D D Frink . *Journal of Management* 2005. 31 (1)
  p. .
- [Liu et al. ()] 'Dispositional antecedents and consequences of emotional labor at work'. Y Liu , P L Perrewé , W
   A Hochwarter , C J Kacmar . Journal of Leadership & Organizational Studies 2004. 10 (4) p. .
- [Ashforth and Humphrey ()] 'Emotion in the workplace: A reappraisal'. B E Ashforth , R H Humphrey . Human
   *relations* 1995. 48 (2) p. .
- [Zapf ()] 'Emotion work and psychological well-being: A review of the literature and some conceptual
   considerations'. D Zapf . Human resource management review 2002. 12 (2) p. .
- [Zapf et al. ()] 'Emotion work as a source of stress: The concept and development of an instrument'. D Zapf, C
   Vogt, C Seifert, H Mertini, A Isic. European Journal of Work and Organizational Psychology 1999. 8 (3)
   p. .
- 286 [Zerbe ()] Emotional dissonance and employee well-being, W J Zerbe . 2000.
- 287 [Prati ()] Emotional intelligence as a facilitator of the emotional labor process, L M Prati . 2004.
- [Lopes et al. ()] 'Emotional intelligence, personality, and the perceived quality of social relationships'. P N Lopes
   P Salovey , R Straus . *Personality and individual Differences* 2003. 35 (3) p. .
- [Tews and Glomb ()] 'Emotional labor and the five-factor model of personality'. M J Tews , T M Glomb . annual
   meeting of the Society for Industrial and Organizational Psychology, (Orlando, FL) 2003.
- [Mccance ()] Emotional labor in intercultural service encounters: An experience sampling study (Doctoral dissertation, A S Mccance . 2011. University of Illinois at Urbana-Champaign
- [Ashforth and Humphrey ()] Emotional labor in service roles: The influence of identity, B E Ashforth , R H
   Humphrey . 1993. Academy of management review. 18 p. .
- [Kokkonen and Pulkkinen ()] 'Examination of the paths between personality, current mood, its evaluation, and
   emotion regulation'. M Kokkonen , L Pulkkinen . European Journal of Personality 2001. 15 (2) p. .
- [Mikolajczak et al. ()] 'Explaining the protective effect of trait emotional intelligence regarding occupational
- stress: Exploration of emotional labour processes'. M Mikolajczak , C Menil , O Luminet . Journal of Research in Personality 2007. 41 (5) p. .
- [Rafaeli and Sutton ()] 'Expression of emotion as part of the work role'. A Rafaeli , R I Sutton . Academy of
   management review 1987. 12 (1) p. .
- Barrett et al. ()] 'Knowing what you're feeling and knowing what to do about it: Mapping the relation between
   emotion differentiation and emotion regulation'. L F Barrett, J Gross, T C Christensen, M Benvenuto.
   *Cognition & Emotion* 2001. 15 (6) p.
- [Sutton ()] 'Maintaining norms about expressed emotions: The case of bill collectors'. R I Sutton . Administrative
   Science Quarterly 1991. p. .
- [Rammstedt and John ()] 'Measuring personality in one minute or less: A 10-item short version of the Big Five
   Inventory in English and German'. B Rammstedt , O P John . Journal of research in Personality 2007. 41
- 310 (1) p. .

- [Watson and Clark ()] 'Negative affectivity: the disposition to experience aversive emotional states'. D Watson ,
   L A Clark . *Psychological bulletin* 1984. 96 (3) p. .
- <sup>313</sup> [Tronvoll ()] 'Negative emotions and their effect on customer complaint behaviour'. B Tronvoll . Journal of Service <sup>314</sup> Management 2011. 22 (1) p. .
- 315 [Collins ()] 'On the microfoundations of macrosociology'. R Collins . American journal of sociology 1981. p. .
- [Zapf and Holz ()] 'On the positive and negative effects of emotion work in organizations'. D Zapf , M Holz .
   *European Journal of Work and Organizational Psychology* 2006. 15 (1) p. .
- [Bono and Vey ()] 'Personality and emotional performance: extraversion, neuroticism, and self-monitoring'. J E
   Bono , M A Vey . Journal of occupational health psychology 2007. 12 (2) p. .
- [Larsen and Ketelaar ()] 'Personality and susceptibility to positive and negative emotional states'. R J Larsen ,
   T Ketelaar . Journal of personality and social psychology 1991. 61 (1) p. .
- Blickle et al. ()] 'Personality, political skill, and job performance'. G Blickle , J A Meurs , I Zettler , J Solga ,
   D Noethen , J Kramer , G R Ferris . Journal of Vocational Behavior 2008. 72 (3) p. .
- [Hopp et al. ()] 'Psychophysiological effects of emotional dissonance in a face-to-face service interaction'. H Hopp
   S Rohrmann , D Zapf , V Hodapp . Stress, & Coping 2010. 23 (4) p. . (Anxiety)
- Pugh ()] 'Service with a smile: Emotional contagion in the service encounter'. S D Pugh . Academy of
   management journal 2001. 44 (5) p. .
- [Tan et al. ()] 'Situational and dispositional predictors of displays of positive emotions'. H H Tan , M D Foo , C
   L Chong , R Ng . Journal of Organizational Behavior 2003. 24 (8) p. .
- [Diefendorff et al. ()] 'The dimensionality and antecedents of emotional labor strategies'. J M Diefendorff , M H
   Croyle , R H Gosserand . Journal of Vocational Behavior 2005. 66 (2) p. .
- [Ghalandari and Jogh ()] 'The Effect of Emotional Labor Strategies (Surface Acting and Deep Acting) on Job
   Satisfaction and Job Burnout in Iranian Organizations: The Role of Emotional Intelligence'. K Ghalandari ,
   M G G Jogh . Interdisciplinary Journal of Research in Business 2012. 1 (12) p. .
- [Cookies] 'The effects of positive mood-inducing events and negative affectivity on job satisfaction in a field
   experiment'. Disposition Cookies . Organizational Behavior and Human Decision Processes 62 (1) p. .
- [Palmer et al. ()] 'The genos emotional intelligence inventory: a measure designed specifically for workplace
  applications'. B R Palmer, C Stough, R Harmer, G Gignac. Assessing Emotional Intelligence, (US) 2009.
  Springer. p. .
- [Hochschild ()] The managed heart: Commercialization of human feeling, A R Hochschild . 1983. University of
   California Press.
- 342 [Brotheridge ()] 'The role of emotional intelligence and other individual difference variables in predicting
- emotional labor relative to situational demands'. C M Brotheridge . *Psicothema* 2006. 18 p. . (Suplemento) [Bono and Vey ()] *Toward understanding emotional management at work: A quantitative review of emotional*
- labor research, J E Bono , M A Vey . 2005. p. .