

## LIST OF TABLES

Table No.	DESCRIPTION	Page No.
3.1	Gender wise and emotional intelligence wise distribution of effective sample.	
3.2	Factorial Design 2x2 ANOVA.	
4.1	Shows the research design with sample size.	
4.2	Shows descriptive statistics of the dependent variable facial expression.	
4.3	Shows two-way univariate analysis of variance for recognition of emotion from facial expression.	
4.4	Shows difference high emotional intelligent people and low emotional intelligent people for dependent variable recognition emotions from facial expression.	
4.5	Shows descriptive statistics of the dependent variable facial expression.	
4.6	Shows two-way univariate analysis of variance for recognition of emotion from facial expression.	
4.7	Shows the “t” value of male and female of recognition emotions from facial expression.	
4.8	Shows descriptive statistics of the dependent variable facial expression.	
4.9	Shows the “t” value of high emotionally intelligent females and high emotionally intelligent male.	
4.10	Shows descriptive statistics of the dependent variable facial expression...	
4.11	Shows the “t” value of low emotionally intelligent females and low emotionally intelligent male.	
4.12	Shows descriptive statistics of the dependent variable facial expression for external and internal locus of control.	

4.13	Shows two-way univariate analysis of variance for recognition of emotion from facial expression of locus of control.	
4.15	Shows the “t” value of extrovert people and introvert people of recognition of emotion from facial expression.	
4.16	Shows descriptive statistics of the dependent variable facial expression for external and internal locus of control.	
4.17	Shows two-way univariate analysis of variance for recognition of emotion from facial expression of locus of control.	
4.18	Shows the “t” value of Extrovert females and extrovert male of recognize emotions from facial expressions.	
4.19	Shows descriptive statistics of the dependent variable facial expression for external and internal locus of control.	
4.20	Shows the “t” value of introvert females and introvert male of recognize emotions from facial expressions.	
4.21	Shows descriptive statistics of the dependent variable facial expression for locus of control with the respect of emotional intelligence.	
4.22	Shows the “t” value of high emotionally intelligent and extrovert people and high emotionally intelligent and introvert people of recognize emotions from facial expressions.	
4.23	Shows the “t” value of low emotionally intelligent and extrovert people and low emotionally intelligent and introvert people of recognize emotions from facial expressions.	
4.24	Shows the “t” value of low emotionally intelligent and extrovert people and low emotionally intelligent and introvert people of recognize emotions from facial expressions.	