Abstract

In present study comparison is made on how our Emotional Intelligence, Locus of control and gender would affect our identification of emotions from facial expressions and its effect on our educational attainments, communication and life. Our emotion appears to be universally recognized and subjective. It has a strong biological tie. It doesn’t vary significantly from culture to culture but familiarity does play important role in recognitions of emotions for e.g. Americans would recognize other Americans expressions easily and more accurately. Acquaintance and stranger’s recognition of emotional expression did not much differ.

Many researchers consider emotional intelligence contributes to a person’s General Intelligence

Locus of control is a concept which has been studied in personality psychology. It is extent to which human beings believe that they have power over their life that have effect on them and their decision and choices. In fact, it is a major acting force on our life events.

Also Gender difference related to emotional Intelligence and Locus of Control has been researched.

Ten hypotheses were formed in order to achieve to conclusion. 450 total subjects from Mumbai city (bet 18-25 age) was administered Emotional Intelligence Scale, Locus of Control scale and Facial Expressions cards. 200 subjects have been considered for final analysis. They were divided into four major categories.

1. High Emotionally Intelligent Male.
2. High Emotionally Intelligent Female.
3. Low Emotionally Intelligent Male.
4. Low Emotionally Intelligent female.

Factorial Design 2X2 ANOVA was done in order to arrive to the conclusion.

It was concluded that in metropolitan city, which is highly populated and demand on any gender is high, differences were not significant between high emotionally
intelligent and low emotionally intelligent subject and their identification of emotions from facial expressions. Also it was concluded that gender differences does have impact and shows up in different situations. It is concluded that Locus of control has influence on identification of emotions from facial expressions. Here it was emphasized by the researchers that it is not enough to understand emotions, but same should be expressed and reciprocated. Geographical and population limitations should be considered while generalizing this study on larger scale.

This study may help all the sections of the society, since it is related to human beings. It will be mainly beneficial for the educational institutions, training institutions, educationalists, teachers, human Resources professionals, corporate houses for placement, selection and bifurcation, counselors working with young students, psychologist who constantly deals with human beings To have better understanding of human behavior. It has been highlights by the researcher that educational institution while setting their curriculum should give consideration on development of emotional intelligence and different aspects of it.

Our future students will essentially require lots of skills and talents but along with this they will require basic ability to deal with their emotions and others emotions also. They have to understand in future many skills will be taken care by machines but not the abilities. Managing one’s own emotions, understanding the relationship cannot be task of machines nor can other individuals take care of these duties. It has to be done by oneself. Different roles which all of us have to play will create lots of pressure on us so it is better that we start understanding others emotions. Our future generation students need to compete globally with huge multinational companies, play different role like trend setters, teachers, inspiring friend, guide and philosopher. In short successful individuals will require emotional intelligence.