5) Objectives:

1. To study & compare accuracy of recognition of emotions from facial expressions of high emotionally intelligent and low emotionally intelligent Ss.

2. To study the effect of personality types on accuracy of recognition of emotions from facial expressions.

3. To study and compare accuracy of recognition of emotions from facial expressions of male and female.

6) Hypotheses:

1) The high emotional intelligent people would recognize more emotions correctly from facial expressions than low emotional intelligent people.

2) Females would recognize more emotions correctly from facial expressions than males.

3) Extrovert people would recognize more emotions correctly from facial expressions than introvert people.

4) The high emotionally intelligent and extrovert people would recognize more emotions correctly from facial expressions than high emotionally intelligent and introvert people.

5) The low emotionally intelligent and extrovert people would recognize more emotions correctly from facial expressions than low emotionally intelligent and introvert people.

6) The high emotionally intelligent females would recognize more emotions correctly from facial expressions than high emotionally intelligent male.

7) The low emotionally intelligent females would recognize more emotions correctly from facial expressions than low emotionally intelligent male.

8) Extrovert females would recognize more emotions correctly from facial expressions than extrovert male.

9) Introvert females would recognize more emotions correctly from facial expressions than introvert male.

10) The high emotional intelligent, extrovert females would recognize more emotions correctly from facial expressions than low emotional intelligent, introvert male.