METHODOLOGY

Sample:

For the present study 400 Sample will be selected from Maharashtra. The effective sample consisted of 400 subjects, out of whom 200 subjects will be National Level Kho-Kho Players and 200 subjects will be State Level Kho-Kho Players. The age range of subject will be 18-25 years

Ratio will be 1:1

Tools:

Emotional Intelligence Test:

Dr. Pedhe and Dr. Hyde were used for measuring Emotional intelligence. This test is developed and standardized by Pedhe and Hyde the 34 items are rated on a five point scale. The subject were required to respond to each item in terms of "Strongly disagree", "Disagree", "Neutral", "Agree", "Strongly agree". This is well known test having high reliability and validity coefficients.

Multi Assessment Personality Series (MAPS):

This scale was constructed and standardize by Psy. Com. It consists 147 complete sentences and each item is provided three alternatives the subjects had to select one of the three alternative and this test used Split-Half and Test-Retest Reliability Coefficients & Factorial Validity.

Procedures of data collection:

Each of the two instruments will be administered individual as well as a small group. While collection the data for the study the later approaches will be adopted. The subject will be called in a small group of 20 to 25 subjects and there seating arrangements will be made in a classroom prior to administration of test, through informal talk appropriate rapport form Following the instruction and procedure suggested by the author of the tests. The tests will be
administered and a field copy of each test will be collected. Following the same procedure, the whole data will be collected.

Variable:

**Independent Variable:**

Kho- Kho Players : a) National Level  b) State Level

**Dependent Variable:**

1. Self awareness
2. Empathy
3. Emotional Stability
4. Managing Relations
5. Integrity
6. Self Motivation
7. Self Development
8. Value Orientation
9. Commitment
10. Altruistic Behavior
11. Enthusiasm

**Statistical Treatment:**

First Stage Mean, Second Stage Standard Deviation or Suitable Statistical will be used.