RESEARCH METHODOLOGY
The Researcher will conduct a survey with around 250 adults, Aged 18-50 Years in 3 companies relating to Quick Service Restaurants (QSR) through Questionnaire, in order to get the High Leverage Training for Employee Development and to analyze the “Summative Evaluation” amongst the employees.

RESEARCH DESIGN
The Researcher will be using descriptive and diagnostic design and shall be observing the employee and will be taking help of the Training department to segregate, in the present study.

SOURCES OF DATA
Primary data:
With the help of Questioner, Interviews and any other advised by the company.

Secondary Data:
With the help of the Training and Development Team and their Hierarchy.

Sampling:
Sample Size: Sample Size of 250 people working with 3 Quick service Restaurants shall be interview to know their response with respect to the Training programme given to them through their organization.

Sampling Technique:
Cluster sampling: the total population is divided into these groups (or clusters) and a sample of the groups is selected. Then the required information is collected from the people within each selected group. This may be done for every person in these groups or a subsample of people may be selected within each of these groups. A common motivation for cluster sampling is to reduce the average cost per interview. Survey sampling: describes the process of selecting a sample of people from target population in order to conduct a survey. a survey may refer to many different types or techniques of observation, but in the context of survey sampling it most oftenly
involves a questionnaire used to measure the characteristics or attitudes of people.

**Tools of Analysis:**
Data has been presented with the help of Correlation and Regression. The analysis shall carry out descriptive as well as inferential statistics. The tests to be used shall be X2, correlation.

**Plan of Analysis:**
Tables will be used for analysis of the collected data. The data is also neatly presented with the help of statistical tools such as graphs and pie charts. Percentages and averages have also been used to represent data clearly and effectively.

**Research Area:**
Karnataka (I am resident of Karnataka)

**DATA COLLECTION INSTRUMENT DEVELOPMENT**
The mode of collection of data will be based on Survey Method and Field Activity. Primary data collection will be based upon personal interview. I have prepared the questionnaire accordingly to the necessity of the data to be collected.