METHODOLOGY:-

Experimental research provides a systematic and logical method for answering the questions, “If this is done under carefully controlled conditions what will happen?” Experimenters manipulate certain stimuli, treatments, or environmental conditions and observe how the condition or behaviour of the subject is affected or changed. Their manipulation is deliberate and systematic. They must be aware of other factors that could influence the outcome and remove or control them so that they can establish a logical association between manipulated factors and observed effects. The research scholar has collected the data by administering Eysenck (EPI) 1985. This has also standardised and approved by International psychologist Association. Eysenck (EPI) is recognised questioner and itself speaks about the reliability and validity of the questioner. In this chapter selection of subjects, collection of data, tools of the study, administration of the test and statistical procedure have been applied to draw the logical results.

SELECTION OF THE SUBJECTS:-

Total 150 football players of Dr. Babasaheb Ambedkar Marathwada University and 150 football players of Swami Ramanand Teerth Marathwada University were selected respectively. Who had participated in inter collegeate football tournaments were randomly selected as subject for the present study. Their age ranged from 18-25 years.
ADMINISTRATIO OF THE TEST:-

Questionnaires were distributed to players and clear instructions were given before responding the information in this regard.

TOOLS OF THE STUDY:-

EYSENCK’S personality inventory (E.P.I.) (1985) were distributed to the Swami Ramanand Teerth Marathwada University Football players and Dr. Babasaheb Ambedkar Marathwada University Football players before filling the EPI, clear instructions were given to the football player about how to responded their opinion in regard to questionner so as to avoid the confusion by the investigator.

COLLEATION OF DATA:-

Data was collected individually through a questionnaire from 150 Dr. Babasaheb Ambedkar Marathwada University Football players and 150 Swami Ramanand Teerth Marathwada University Football players. data was collected during the inter collegieat football competetion of the respective University.

STATISTICAL TECHNIQUE:-

To analyze the data, t-statisticss was comprised of development of football players. An application of statiastical treament was given to analysis the data. The Level of Significant was setup at .05 level of confidence.