METHODOLOGY

To study this subject researcher has adopted specific Method and principles / Guidelines.

LOCALE OF STUDY :-

For this study the data will be collected from Intercollegiate boys and girls Badminton players of Sant Gadge Baba Amravati University and Rashtra Sant Tukadoji Maharaj Nagpur University.

BACKGROUND OF THE STUDY AREA :-

For above mentioned Millers wall volley Test only those Badminton players Boys and Girls participated in Intercollegiate Badminton tournament of Sant Gadge Baba Amravati University and Rashtra Sant Tukadoji Maharaj Nagpur University are selected.

SAMPLING METHOD :-

For the present study the research scholar will be selected subject randomly from 150 (boys & girls) Intercollegiate Badminton players of Sant Gadge Baba Amravati University and 150 (boys & girls) Intercollegiate Badminton players of Rashtra Sant Tukadoji Maharaj Nagpur University.

EXPERIMENTAL DESIGN METHOD :-

Researcher will provide information regarding Ground and other essentials as well as Practical of this Miller wall volley Test to the Badminton Players who had participated in this test.

REQUIREMENT :-

1) A plane wall of 15’ x 10- hight and 10- open space parallel to this wall.
2) Badminton Racket
3) Shuttle cock
4) Stop watch
5) Measuring tape
6) Score sheet etc.

PRESENTATION :-

Miller wall volley test can be shown by Action and Practical so it can be understand by the player.

STATISTICAL ANALYSIS

In this study statistical analysis has been done on the numerical information received and on that basis skill status of Badminton players in intercollegiate Badminton of Both University in Vidarbha Region.

After collecting the row score research scholar used the T-Test and ANOVA Test for find out the result.