CHAPTER-V
SUMMARY, CONCLUSION & RECOMMENDATION

4.1 Introduction:-

In chapter 5 the summary of the thesis is given in short, after statistical analysis the hypothesis were tested and conclusion were drawn which are given then from the conclusions of the study the recommendations for players, coaches and physical education teacher were given and the recommendations for further studies were also given by the scholar.

4.2 Summary: -

The scholar herself is badminton player Indian players men and women created history of Indian badminton in past. Today also Indian men and women players are in high ranking position. Therefore the scholar decided to study the skill of collegiate badminton players. The scholar is working as director of physical education in the affiliated college of Sant Gadge Baba University therefore the scholar selected.

There for scholar selected a study of skill status of badminton players of intercollegiate men and women of Sant Gadge Baba Amravati University and to Badminton men and women player of Rashtra sant Tukdoji Maharaj Nagpur University Nagpur. The scholar made the hypothesis that there is no much different between the status of SGB Amravati University Badminton men and women players and skill status of men and women badminton players of RTM Nagpur University.

This study was delimited to 100 men badminton players of SGB Amravati University and 100 women players and 100 men and 100 women badminton
players of RTM Nagpur University, this study was also delimited the wall volley skill test of Miller. The scholar trained assistants to help the scholar in conducting Miller wall volley test. For the Administration of the Miller wall volley test scholar marked the wall of the indoor Badminton standard Badminton shuttle was used for the testing the skill.

The assistants were trained by the scholar to collect the data on the score sheets which were provided by the scholar to collect the scores. The score sheets for the men players of SGB University were prepared separately women badminton players score sheets were prepared separately. Also the separates sheets for men & women badminton were prepared for statistical treatment. To find out the skill status of badminton men & women players of SGB Amravati University and RTM Nagpur University coefficient of correlation were calculated. Also the ‘t’ values between the skills of SGB Amravati University women players and RTM Nagpur University women players, was calculated to compare the skills. Also ‘t’ value by applying ‘t’ test was calculated between the SGB Amravati University badminton men players and RTM Nagpur University men badminton players which was cat ‘t’ = 3.65 at 0.01 level of significance and 87 degree of freedom that proves that Men badminton players of RTM Nagpur University are better is skill status than Men players of badminton of SGB Amravati University players. Because the Nagpur city and near by cities are having better facilities of badminton than Amravati and near by cities.

4.3 Conclusion:

The scholar derived the following conclusions.
1. The women badminton players and women badminton players were having same skill status when tested by Miller wall volley test.
2. The men badminton players of SGB Amravati University and RTM Nagpur University was have same skill status when tested on Muller wall volley test.
3. The women badminton players of SGB Amravati University were better than RTM Nagpur University badminton players when skill status tested on Miller wall volley test.
4. It is concluded that the men badminton players of RTM Nagpur University were better than the SGB Amravati University badminton players in skill status when tested on Miller wall volley test. From the above conclusions the following recommendation were made by the scholar.

5.4 Recommendations: -

Following recommendation were made by the scholar.
1. The coaches must stress on improving the skill status of badminton player (men/women) by various methods of training
2. The physical education teaches also play attention towards their badminton players to improve the skill status who participate in inter collegiate badminton competions. Men/women players.
3. Other various method of training must be adopted. by the badminton players to improve their skill status.

4.4 Recommendations for further researches:-

1. The skill status of the other games also can be tested by various standard tests.
2. The other skill status of badminton players can also be tested by other badminton.
3. The effect of plyometric training methods on performance of badminton players.
4. Effect of imaginary training on skill status of badminton players.
5. Effect of functional training on skill status of badminton players.
6. The above researchers can be undertaken by various researches in further.
7. In this way the scholar had completed this study in the period of more than two years of time.