



Academic Sports Scholars

A COMPETATIVE STUDY OF AGILITY BETWEEN BASKET BALL AND VOLLEYBALL WOMENS' PALYERS.



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ABSTRACT

Since from the evolution of man “Physical Fitness” is playing very crucial role in the all-round development of man and mankind. Irrespective of the time be it ancient times, medieval times, or modern times, physical fitness is a very crucial and important component of human life. The importance of physical fitness was well known to our ancestors. In 360 B.C. Plato amply described the importance of physical fitness in the following words “Lack of activity destroys the good condition of every human being while movement and methodical physical exercise save it and preserve it.”

KEYWORDS :Basket Ball and Volleyball Womens' Palyers , Physical Fitness.

INTRODUCTION

The needs of primitive man were quite simple and basic but not of very complex nature. He was supposed to have certain amount of physical fitness to indulge in some activities like hunting animals and fish and fighting the animal was essential for his survival. The learning of such important skills was his basic and first education and development of conditioning of body through vigorous physical activity. This process of strengthening body and skills continued through but the centuries serving is a vital skill for the effective living of men. Though it is a matter of fact that primitive man recognized the physical fitness is necessary to his survival. But it does not mean that the importance of

physical fitness has been diminished to the modern man. The modern man cannot afford to complacent and forget its importance is it not only maintains his efficiency and happiness but also it is the way o his survival in a highly competitive environment. The right kind and right amount of physical exercise develops organic and muscle power, stamina, vigor and the activity skills related to his development. There is a direct relationship between physical exercise and physical fitness.

“Agility is the ability of the body or parts of the body to change direction rapidly and accurately.”

Motor fitness is generally judged by the performance and this performance is based on composite of many factors. The following factors have generally been conceded is being most commonly mentioned components of Motor fitness. Higher level of physical fitness and Motor fitness is fundamental to success in all types of games and sports. To become a top-level performer in any games or sports, it is essential the he should have a sound and fit body. It is considered is a matter of fact that when all other contributing factors are considered the level of physical fitness or Motor fitness shall definitely lead to improvement in the performance level of the sportsman participating in a variety of games and sports. The activities such is running, jumping, leaping are considered is fundamental human movements but at the same time are considered basis to all types of games and sports. There is no such game, which does not involve activities like running, walking, jumping and leaping. Thus, it automatically becomes clear that the degree to a particular game or sport depends on the type of variety of movement involved in them. In sports training, excessive concentration would be given on the fitness because high level of fitness would be more helpful in emergency conditions. Physical fitness is a positive and dynamic quality, which extends from birth and death. Since an individual is indivisible and full of totality his all-discrete parts will be affected by the all phases of human existence.

It is vital for whole person to have total effectiveness in the physical fitness, which includes, sound neuro – muscular, cardiovascular and other organic system by the physical exercise.

AGILITY:

The ability to change the position of the body in a pace rapidly and accurately without loss of balance. Agility is important the sports where the obstacles or opponents have to be avoided it is recognized as a basic component of motor performance, but exact nature has not been determined.

Agility as often presented by the terms memory ability, mobility etc., it is the ability to change the directions of the body and its parts rapidly.

Agility is the capacity of the individual to measure by the rate of change his position in pace.

SIGNIFICANCE OF THE STUDY:

1.The result of this study will help physical education teachers, coaches and trainers to use the fitness activities to develop the physical fitness of the Basketball and Volleyball players.

2.Statement of the Problem:

The purpose of the study is to assess the Agility level of the Volleyball and Basketball players of Vijayapur Dist team

METHODOLOGY

The purpose of investigator is of compare the agility performance of Vijayapur Dist Volleyball players and Basketball players. To execute the investigation of the investigator selected 100 volleyball players and 100 basketball players.

The age of the subjects was 18 to 25 years. Shuttle run test was selected for measuring the agility of volleyball and basketball male players. Prior to start of the experiments the subjects were properly the researcher gave instructions that is how to run, and how to touch the line. The investigator through demonstration and explanation gave the training.

SCORING:

The score for each performer is the length of time required to the nearest 10th of second of complete course. Recorded only the best trails.

STATISTICAL TECHNIQUE:

To investigate the performance of the agility between the volleyball and basketball players the mean, standard deviation and 't' test were used.

Mean was calculated by the following formula.

$$X = \frac{x}{N}$$

Where x = mean

x = sum of score

N = Number of subjects

Standard Deviation was calculated by the following formula.

$$SD = \frac{\sum(X-X)^2}{N}$$

Where

SD = Standard Deviation

X-X = sum of Deviation

N = Number of Subjects

The significance between the Means of independent samples was established by putting the null hypothesis to test by t-test method as recommended by the John E. Frennd.

$$t = \frac{X_1 - X_2}{\sqrt{\frac{S_1^2(N_1-1) + S_2^2(N_2-1)}{N_1 + N_2 - 2} \cdot \frac{X(N_1 \cdot N_2)}{N_1 \times N_2}}}$$

Where

X1 = Mean of Volleyball players

X2 = Mean of Basketball players

S1 = Standard Deviation of Volleyball players

S2 = Standard Deviation of Basketball players

N1 = Number of subjects in volleyball players.

N2 = Number of subjects in Basketball players.

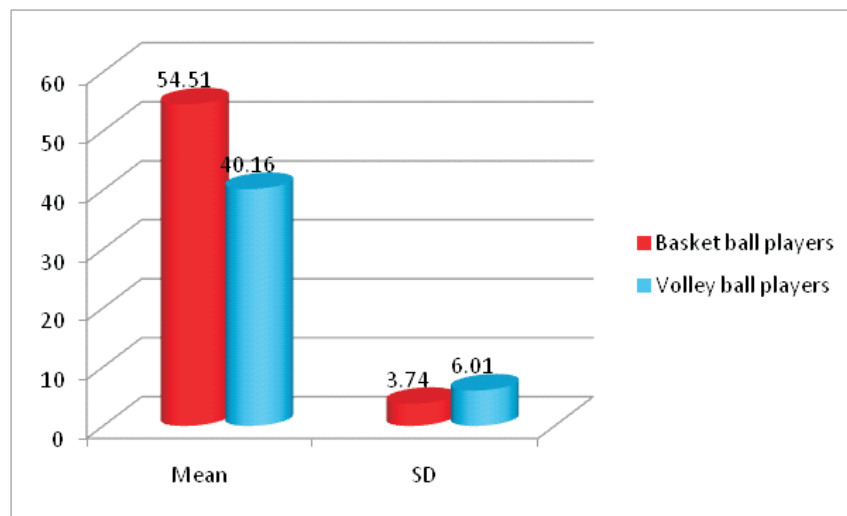
The Significant difference between the Performance of agility of Volleyball and Basketball players

Teams	Mean	SD	't' ratio
Basket ball players	54.51	3.74	23.88**
Volley ball players	40.16	6.01	

Significant at 0.01 level.

Table reveals that the mean scores of basketball player is 54.51 and standard deviation is 3.74 standard and the volleyball players mean scores is 40.16 and standard deviation is 6.01 The t ratio is 23.88 which is significant at 0.01 level.

The Graph shows the Performance of agility of Volleyball and Basketball players



DISCUSSIONS OF FINDINGS:

That is the mean score of performance of agility of Basketball players is the higher than that of Volleyball player performance. The reason is that agility is important in all activities involving quick changes in positions at the body and the parts. Fast starts and stops and quick changes in direction are fundamental to good performance in practically all court, and field games such as Basketball, badminton, Kho-Kho and Volleyball.

The especially in Basketball make players light bodied, agile, ready witted, supple and daring. The game of basketball based on natural principles of physical development. It is vigorous health competitive among youth. Agility is foremost pre-requisite for Basketball players. The dribbler has to run fast in zigzag manner to escape from the defender. The runner cannot dribble in a straight – line. Otherwise the opponent can attack the ball easily. So agility is very essential for basketball players. Basketball deserves the most prominent place in court game. It gives very good exercises to both the team simultaneously. Never allow the defender to take rest.

Due to above said reason the basketball players agility's mean score lesser than volleyball players.

RESULT:

The result of the study was shown insignificant. Because there are so many reasons are there. Due to number of sample is smaller and only one agility test was used to compare their agility performance and another important reason that both game movement is not same. Due to these above said reason the study may shown not significant.

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