

INDIAN STREMS RESEARCH JOURNAL



# A COMPARATIVE STUDY OF CARDIOVASCULAR ENDURANCE BETWEEN GOVERNMENT AND PRIVATE HIGH SCHOOL GIRLS OF VIJAYAPUR DISTRICT

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#### **ABSTRACT:**

The purpose of the study was to determine the difference of Cardiovascular Endurance between Government and Private High Schools girls of vijayapur district. 80 (Eighty) girls from Government High School (40) and Private High School (40), age ranging from 13 to 17years were selected as the subject. The data pertaining to the study were collected by employing the Modified Harvard Step Test and the t-ratio statistical technique was employed to compare the mean value at 0.05 level of confidence. On the basis of result it was conclude that insignificant difference was observed in the Cardio Vascular Endurance between both the groups. It was also observed that the Government High School going girls have better Cardiovascular Endurance than Private High School going girls.

Keywords: Cardiovascular Endurance; Govt. High School; Private High School

### **INTRODUCTION:**

To achieve high performance in all sports there required five motor qualities - Strength, Speed, Coordination, flexibility and Endurance. The Endurance is the most essential motor ability in the purpose of doing a motor task for a prolong period of time. Endurance is highly trainable motor quality. Endurance is characterized by the maintenance of working capacity and by the degree of resistance of the organism against fatigue and against the influence of unfavorable environment condition. Endurance is depending upon the aerobic capacity of the sportsperson. Aerobic capacity is related to heart. Capacity of heart mean cardio input and output of blood from heart, which increase the VO2 max in the working muscles. The muscle of the heart and blood vessels must be strong enough to send the required amount of oxygen and nutrition, through the blood. So, it can be said that cardiovascular fitness represents one's whole health. Physical fitness is the capability of heart, blood vessels, lungs and muscles, to function at operative efficiency. The Endurance is subdivided in to Cardiovascular Endurance and Muscular Endurance. Cardiovascular Endurance is the ability of the heart to provide oxygen to muscles during physical activity for

a prolong period of time. Cardiovascular system is input and output of the blood from the heart to flow to the working muscles. During exercise, heart rate combines with stroke volume to provide an appropriate, at maximal or near maximal results of work. Body might adjust to provide the optimal combination of heart rate and stroke volume to maximize the blood flow to active muscle and increase VO2 max. The growth and development of a child passes through various stages Endurance can develop from pre-school age to adolescence stage (13-17 years). Endurance can be improved to a high level in



adolescence. The benefits of regular physical activities, in children and youth, are well documented. Cardiovascular tests have shown possible relationship, sometimes, with functional manifestations cardio respiratory endurance. In this study the research scholars compared the cardiovascular endurance between government and private high schools female students of vijayapur district.

# Methodology:

For the present study 40 (forty)female Private High Schools going girls and 40 (forty)female Government High School going girls of vijayapur District were selected as the subjects randomly. The age of the subjects was ranged from 13 to 17 years. To collect the data Modified Harvard Step Test was used and the pulse of all the three half minute counts are recorded are added together and a fitness index is calculated by employing the FI formula. For the statistical analysis t -ratio statistical technique was employed. The level of significance was kept at 0.05 to test the hypothesis

# **Result and Discussion:**

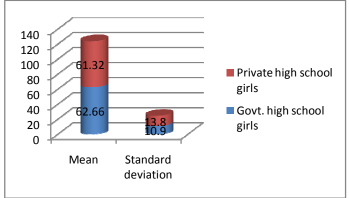
The result of the present study is presented in the following table.

TABLE-I Comparison between the Means of Government and Private High Schools Going Girls in Cardiovascular endurance.

School	Mean	Standard deviation	Mean difference	Standard error	t-ratio
Govt. high school girls	62.66	10.90			
Private high school girls	61.32	13.80	1.34	2.78	6.9@

@ Insignificant at 0.05 level of confidence Tabulated t 0.05(78) =1.9908

The table reveals that the obtain t-ratio value of 0.69 lesser than the tabulated t-value of 1.9908; hence statistically there is no significant difference in the means of cardiovascular endurance of Government High Schools girls and Private High Schools girls.





# **Discussion of Findings:**

The above mentioned table and figure shown that there is no significant mean difference in cardiovascular endurance of government high schools girls and private high schools girls of vijayapur district. It may be attributed to the fact that both the government high schools girls and private high school girls might be involved equally in the various games and sports activities in the school or off the school. But as most of the government schools girls are from low socio-economic background family, they might have to involve in vigorous physical activities for the fulfillment of their daily needs. On the other hand most of private schools girls are from good family background so that they might have to do less physical activity. But

in comparison to Govt. High School, Private High Schools have abundant facilities for games and physical education which help girls to be fit.

### **CONCLUSION:**

On the basis result of the study it was conclude that there is insignificant difference in the means of cardiovascular endurance of Government and Private High Schools girls. It was also conclude that the Govt. High School girls have the better cardiovascular endurance than Private High Schools girls (62.66>61.32).

### **REFERENCES:**

- Arvind V Patil,. "Comparative Study of Cardiovascular Efficiency between National Cadet Crops and Physical Education Students at Undergraduate Level", Journal of Sports and Sciences, 2007, Vol.30 No.20.PP. 45-48
- 2. A.K. Uppal, Science of Sports Training, Friends Publication, New Delhi, 2009,
- 3. D.K. Kansal, Test and Measurement in Sports and Physical Education, D.V.S. Publications, Kalkaji, New Delhi-110019, 1st Edition.
- 4. Getchell Bud, Physical Fitness: A way of Life (New York: John Wiley and Son), 1976,
- 5. H. Clark, & D.H. Clarke, "Application of Measurement of physical Education, Englewood Cliffs, New Jersey: Prentice Hall, Inc., p147 .1987
- 6. J.H. Wilmore & P.R. Stanforth., "Endurance Exercise Training has a Minimal Effect on Resting Heart Rate. The Heritage Study", Medicine and Science in Sports and Exercise 28: 1996, PP.829-835.
- 7. T. Baranowski, & C Moor., "How Many Days was that Intra-individual Variability and Physical Activity Assessment?" Research on Artily for Exercise and Sports.7. (2), 2000, PP.74-78.