



COMPARATIVE STUDY OF WILL TO WIN AMONG ALL INDIA INTER-UNIVERSITY LEVEL, SENIOR NATIONAL LEVEL AND STATE LEVEL BOXERS

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ABSTRACT :

This study was to find out the role of will to win among All India Inter-university level, senior national level and State level boxers. So, the investigator decided to find out the significantly better group among boxers on the variable will to win. In this study Three hundred (N=300) female boxers were selected randomly for the collection of data from All India Inter-university level, Senior national level and State level Tournament in the Punjabi university, Patiala. The purposive random sampling technique was used to collect the data of female boxers. The test of Will to Win by Kumar and Shukla (1988) was administered to record the response of All India Interuniversity level, Senior national level and State level Female boxers, Analysis of Variance (ANOVA) was applied to find out the difference among All India Interuniversity level, Senior national level and State level boxers. If results found significant then Schaffer Post-hoc test was also applied to find out the best group among All India Interuniversity level, Senior national level and State level boxers. The will to win improve among players as they improve their level i. e. All India Interuniversity level, Senior national level and State level which show that will to win improves as per the maturity level of players. This variable needs to introduce for teaching from development stages.



KEYWORDS : Female Boxers, Will To Win, Level.

INTRODUCTION

Boxing is one of the most forceful games on earth. It is an individual game wherein the two players fight and pounds each other. Warriors would similarly take an interest in monitored strategy by avoiding the punches from their adversaries. Boxing could incorporate antagonistic similarly as protected techniques of the contenders. The propelled taking care of came when "boxing" first came into usage in England in the eighteenth century to perceive doing combating to settle discusses and doing combating under agreed principles for sport. It is by and used to portray a game in which two players wearing padded gloves face each other in a "ring" and fight an agreed number of "alters" under saw standards. The technique itself is of high centrality in amateur boxing.

The game of boxing is coordinated by an official who works inside the ring to condemn and control the lead of the contenders, rule on their ability to fight safely, check pounded down warriors, and rule on fouls. There are up to three judges usually present at ringside to score the session and

apportion centers to the contenders, considering punches that interface, insurance, knockdowns, and other, progressively passionate, measures. The size of a standard boxing ring should be between 16 feet and 25 feet to a side between the ropes with another 2 feet outside. The establishment of the ring must be raised 3 feet - 4 feet from ground level nearby posts rising around 5 feet.

A Boxing player needs a decent mix of physical, physiological comparatively as mental prosperity so as to succeed. Of the broad number of parts affecting game execution, clearly the most basic is the attitude of boxing player towards winning which dependably help in accomplishing top-level execution in sports. Will to win is the mental variable that makes amazing contenders. It is a contender's attitude of established demeanor and his viewpoint which is given the name as will to win. It is certainly an exciting show before long related to the contender's precious regard, his respect and his centrality of self

Pezer and Brown (1980)[2] have revealed in their assessment that will to win is fundamentally identified with execution and appraisal showed that high, moderate and low will to win get-togethers separated unmitigated from one another. A legitimate objective of the player is the triumph, totally that the assertion with which a contender runs, flings, skips, and swims. The objective in affirmation is searched for after by players with the soul of sink or swim, with the vitality of going more remote than the most remote, getting heavier than the heaviest, moving higher than the most huge, in sports rivalries. The factor makes excellent contenders. Along these lines, it is speaking to recognize whether will to win has something association with focused execution. The farthest point of boxing player to fill in beyond what many would consider possible is straightforwardly identified with the will to win. It permits through a focus on the undertaking which in like manner develops the nature of pushing toward drive and makes dynamically perceptible nerve control that outcomes broadened most distant point and progressively obvious insistence to win.[6]

The composing reviews of Orlick, 1986; Gordon, 1990; Vealey, 1994; Weinberg and Williams 2001; [2,3,4,5] support that psychological mediations and capacities expected positive and ground-breaking work on various level of execution in boxing. It will be the only emphasis to harp upon the charge that Indian warriors miss the mark on the will to win. Let us see experimentally and scientifically whether this is a fact or a mere conjecture. Therefore, the investigator decided to compare will to win among All India Interuniversity level, Senior national level and State level female boxers.

OBJECTIVE OF STUDY

1. To measure the psychological variable Will to Win of All India Interuniversity level, Senior national level and State level boxers.
2. To finds out the differences among All India Interuniversity level, Senior national level and State level boxers on will to win.

METHODOLOGY

To find out the role of will to win among All India Interuniversity level, Senior national level and State level boxers. The investigator decided to find out the significantly better group among boxers on will to win. In this study only 18-25 years age, Three hundred (N=300) Female boxers were selected randomly for the collection of data from All India Interuniversity level, Senior national level and State level Tournament. The purposive random sampling technique was used to collect the data of Female boxers. The test of Will to Win by Kumar and Shukla (1988) was administered to record the response of All India Interuniversity level, Senior national level and State level Female boxers.

RESULTS

The data was analysed and compared with the help of statistical procedure. Analysis of Variance (ANOVA) was applied to find out the difference among All India Interuniversity level, Senior national level and State level boxers. If results found significant then Scheffe Post-hoc test was also applied to find out the best group among All India Interuniversity level, Senior national level and State level boxers.

Table - 1 Analysis of Variance on Will to Win

Group	Sum of Squares	df	Mean Square	F
Between Groups	64.73	2	32.36	8.69*
Within Groups	1106.05	297	3.72	
Total	1170.787	299		

Significant level (0.05)

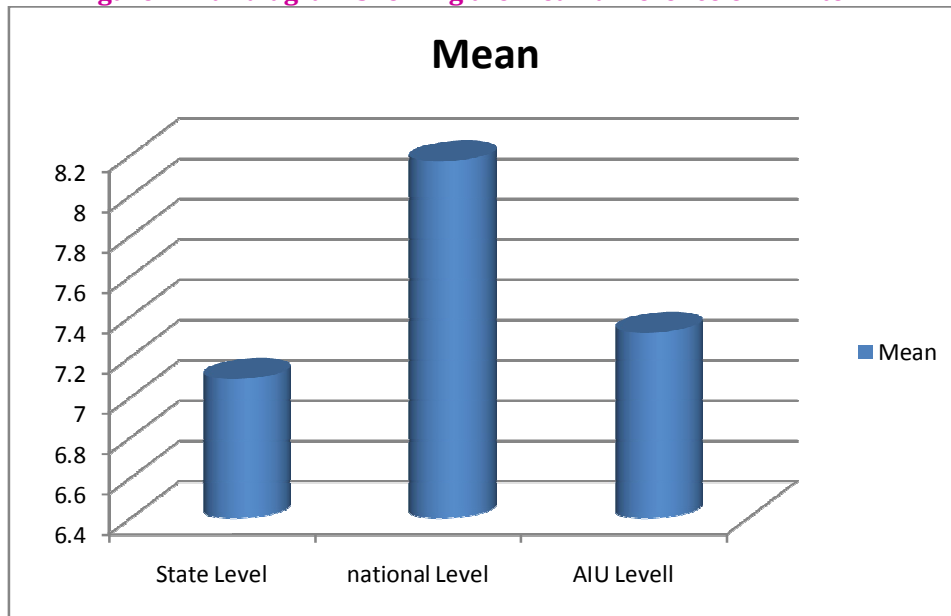
It can be seen from table-1 that significant differences was found with regard to the parameter will to win among All India Interuniversity level, Senior national level and State level Female boxers because found value is more than table value. Now we used Scheffe Post-hoc test was also applied to find out the best group among All India Interuniversity level, Senior national level and State level boxers.

Table-2 Mean Difference on Will to Win

Level			Mean Difference	Critical Difference
State Level	Senior National Level	AIU Level		
7.09	8.17		1.08	7.84
7.09		7.32	0.23	0.35
	8.17	7.32	0.85	4.85

It has been observed from the table-2 that mean difference between State level boxers(7.09) and Senior national level boxers(8.17) was found 1.08 and mean difference between All India Interuniversity level boxers(7.32) and Senior national level boxers(8.17) was found 0.85 so the Senior national level boxers significantly better on will to win than All India Interuniversity level and State level boxers.

Figure -1 Bar diagram showing the mean difference on will to win



DISCUSSION

The will to win variable may be important factor which played vital role to decide the winner or loser during boxing game. The analysis of will to win among Senior national level that group had more will to win as compare to All India Interuniversity level and State level boxers. Because the mean value is that State level boxers 7.09, Senior national level boxers 8.17, and All India Interuniversity level boxers 7.32 Will to win variables also introduced in psychological preparation of budding players of boxing games. The results of this study also indicated that will to win ability improves as per the maturity of players. Therefore it is need to include this variables for the teaching of boxing.

CONCLUSION

On the basis of results of this study it concluded that will to win variables have great importance for victory and perform at top levels in the boxing. The will to win improve among boxers as they improve their level i. e. from All India Interuniversity level, Senior national level and State level which shows that will to win improves as per maturity level of players. This variables needs to introduce for teaching from development stages.

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