Effect of specific package of training on selected skill performance variables of male cricket players

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Abstract
The purpose of the study was to find out the effect of specific package of training on selected skill performance variables of male cricket players. To achieve the purpose of the study 40 male cricketer selected from Visva-Bharati University, Santiniketan, West Bengal, their age ranges between 18 to 25 years. Two groups namely experimental and control, their pre and post test conducted on the following skill performance namely Throw for Accuracy, Foot Movement and Bowling Accuracy. The subjects were exposed to respective experimental training for a period of six weeks. The collected data were analysis with dependent ‘t’ test. The result of the study shows that there was a significant improvement on the selected skill performance. The result of the study also shows that the specific package of training was useful to enhance skill performance.

Keywords: Skill performance, throw for accuracy, foot movement and bowling accuracy

Introduction
Cricket involves continuous changes from high intensity to rest. During the periods of high intensity, it’s critical that you use energy quickly for maximum speed, strength and power output. Stamina refers to your body’s ability to process, deliver, store and utilize energy, which is an essential fitness component of cricket. Matches can last anywhere from one hour to several hours. As a result, endurance is a fitness component that can improve your performance. Endurance involves the ability of your cardiovascular and respiratory systems to gather process and deliver oxygen to working tissues and muscles. Strength is your ability to apply force using a single muscle or combination of muscle groups. In cricket your strength plays an important role in preventing chronic and acute injuries and in increasing your performance. Building your strength can be achieved with traditional weight lifting and exercises such as squats, lunges, presses and Olympic lifts. Speed is your ability to repeat movements in a short time frame, and cricket players use speed while running on offense and defense. You can build and improve your speed using plyometric exercises, shuttle sprints or speed workouts.

The ability to field, throw and hit requires a high-level of coordination and agility. Coordination in cricket refers to your ability to combine several complex movement patterns into one smooth movement. You can improve your coordination through repeated practice sessions reinforcing proper mechanics. Agility refers to your ability to minimize the transition time between movements. In cricket you use agility while playing defense and running the bases to score a run. The fitness component of accuracy refers to your ability to control movements in a specific direction or specific intensity. Similar to coordination, you can improve your accuracy through repeated practice. Power is your ability to apply a maximum amount of force in a minimum amount of time. Improving your power can be achieved by improving your strength with strength training, Olympic lifts, plyometrics and speed training. In cricket your accuracy and power are essential fitness components for bowling and batting. Specific package of training is essential in modern cricket.

Purpose of the Study
The said research study was helpful to examine the changes on skill performance variables and improvement due to specific package training for male cricketers.
The result of the study would be useful for the male university cricket players to improve their performance. The physical education teachers and cricket coaches would be benefited and can formulate the training schedule for the cricket players. The present research would add the quondam of knowledge in the area of cricket.

**Hypothesis**
There was a significant improvement on chosen skill performance variables due to the specific package of training for the male cricket player.

**Delimitations**
The study was delimited to the following aspects.
1) The study was delimited to 40 men cricket player. 2) The subjects of the study were selected from Visva Bharati University, West Bengal. 3) The subject’s age was ranged between 18 to 25 years. 4) The Specific package training for the study was 6 weeks.

**Limitations**
The study was delimited to the following aspects
1) The researcher was not considering the past experience of the university cricket player. 2) The life style and metabolic functions of the subjects was not being considered in this study. 3) Their sociological aspects and their day-to-day activities were not being considered.

**Methodology**
To achieve the purpose of the study 40 male cricketer selected from Visva-Bharati University, Santiniketan, West Bengal, their age ranges between 18 to 25 years. Two groups namely experimental and control, their pre and post test conducted on the following skill performance variables namely throw for accuracy, foot movement and bowling accuracy. The subjects were exposed to respective experimental training for a period of six weeks. Throw for accuracy, foot movement and bowling accuracy were tested through five point scale by the three cricket expert. The collected data were analysis with dependent ‘t’ test.

**Statistical Technique**
Dependent ‘t’ test was calculated for the data collected from the subjects during Pre and Post-tests. The level of significance will be fixed as 0.05 to test the hypothesis.

**Result and Discussion**

| Table 1: Mean and SD and ‘t’ Ratio of Pre-Test & Post-Test of Skill Performance |
|-----------------|----------------|----------------|----------------|----------------|----------------|
|                  | Group Name     | Mean Pre       | Mean Post      | SD Pre         | SD Post        |
| Skill Performance| Control        | 2.32           | 2.60           | 0.16           | 0.20           |
|                  | Experimental   | 2.55           | 3.34           | 0.20           | 0.24           |
|                  |                | SD Error Post  | 0.05           | 0.05           |
|                  |                | df             | 38             |
|                  |                | ‘t’ ratio      | 3.82           |

*Significant at 0.05 level of confidence for 1 and 38(df) = 2.02

The above table shows that the pre-test and post-test mean value of skill performance for control and experimental group that were 2.32, 2.55 and 2.60, 3.34 respectively. The SD value of pre-test and post-test of skill performance for control and experimental group were 0.16, 0.20 and 0.20, 0.24 respectively. The obtained “t” value was 10.41 which was greater then the table “t” value hence it was accepted as significant.

**Conclusion**
Based on the results obtained, the following conclusion were drawn- It was concluded that the skill performance such as throw for accuracy, foot movement and bowling accuracy of the Visva-Bharati University cricket men player was significantly improved due to the specific package of training. So therefore the effect of specific package of training was a useful one in case of cricketer to improve their skill performance which is very essential for modern cricket game.

**Reference**
6. The Science and medicine of cricket, journal of sports sciences, 10(10):733-752.
improvement on selected skill performance variables due to the specific drill training. Keywords: Specific Drill Training, Skill Performance, Cricket. Introduction. The game of cricket has a known history. To achieve the purpose, twelve intercollegiate cricket pace bowlers were randomly selected from the Maruthi College of Physical Education and Ramakrishna Mission Vivekananda University, Periyanaiickenpalayam, Coimbatore. The age of the subjects ranged from 18 to 25 years. The selected subjects were considered as only one group. Specific vision group training and athletic training group performed the exercises for 2 weeks (3 sessions per week and 12 minutes each session). The covariance analysis and Bonferroni’s post hoc test were used to analyze the data. Effect of Vision and Skills Training on forhand learning in tennis on the Table [15]; Azimzadeh, Ghasemi and Gholami (1394) The Effect of a Selected vision Exercise Program and Two Tennis Skills on the Table [1]; Hopwood, Mann, Farrow and Nielsen (2011) The Effect of Perceived Vision Exercise on the Performance of Skilled Cricket Players [16]; Veale Table 2: Describes the variable performance of soccer shoot skill. Performance. Pre-test Post test. Skills and Specialized Skills. When creating your character, you need to have a clear understanding of how you wish to approach your fighter and playstyle. In addition to your size, you need to go with moves that complement how you play the game. For example, if you wish to play a striker, it is important that you have enough speed to keep you going. On the other hand, if you want a power-house, you need to focus more on heavy strikes and things like that. In addition to regular moves, you can also go with specialized moves which have the tendency of turning the table during a close match.