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#### ABSTRACT

The main objective of the study was to know the impacts of skill based training on dribbling and shooting university men football players. To achieve the objective of the present study 30 men Football players were selected as subjects from Ramakrishna Mission Vivekananda Educational and Research Institute, Faculty of General and Adapted Physical Education and Yoga. Coimbatore, Tamil Nadu. Their age ranged from 18 to 23 years. They were assigned two equal groups namely group-I skill based training and group-II acted as a control group. Each group consists of 15 university men football players as subjects. The duration of skill based training were given for 12 weeks, 5 days of a week from 7.30 am to 8.30 am. The experimental training group was tested dribbling and shooting skills. The selected criterion variables dribbling tested with warner test and shooting accuracy measured with MOR Christian test. Before test and after twelve weeks circuit based skill training post test data were collected and treated with ANCOVA.. The level of significant was fixed at 0.05. The study results showed that the experimental group had significantly improved selected dribbling and shooting. The control group did not improve on selected criterion variables.

Keywords: Skill based Training, Dribbling & Shooting in Accuracy.



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#### **INTRODUCTION**

Skill-based exercises are considered to be the most effective training model that allows young, non-specialized players to develop technical skills and more skilled athletes to refine and maximize their skills. High-intensity, intermittent training is considered an effective alternative model to traditional endurance training that can produce similar or even superior effects on a range of skeletal muscle and metabolic adaptations(**Kohn et al., 2010**)Circuit based skill training is a form of body conditioning or resistance training using high-intensity aerobics. It targets strength building and muscular endurance. An exercise "circuit" is one completion of all prescribed exercises in the program. When one circuit is complete, one begins the first exercise again for the next circuit. Traditionally, the time between exercises in circuit training is short, often with rapid movement to the next exercise. Circuit based skill training is designed to develop cardio respiratory endurance as well as flexibility, strength and muscular endurance in essential muscle group. It is an efficient training method in terms of gain made in short time. Skill Training is called "A learned ability to bring about the result with maximum certainty and efficiency".

Skill based training is an excellent way that simultaneously assemble strength and stamina. Each skill is performed for a specified number of repetitions, timed in between intervals and long rest period. Circuit based skill efforts will enhance our overall body



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strength, including the strength and resiliency of muscles, tendons, ligaments and density for bone structure also. In an exercise circuit, all the prescribed exercises are performed for a time duration allotted by the coach to improve a skill which is expected to be significant.

Dribbling creates space in tight situations where the dribbler is marked (closely guarded by a defender), and the dribbler can either score or create scoring chances after a successful dribble. However, dribbling, if poorly mastered and used, may result in the loss of possession either when the ball is intercepted or tackled by a defender.

The shorter level can be moved with less force and so is subject for finer control moreover, because it can be moved more quickly (less inertia to overcome), it can be used to take greater advantage of opportunities to express accuracy.

# **OBJECTIVE OF THE STUDY**

The main objective of the study was to know the impacts of skill based training on dribbling and shooting university men football players.

# **DESIGN OF THE STUDY**

To achieve the purpose of the present study thirty men subjects were selected from Ramakrishna Mission Vivekananda Educational and Research Institute, Faculty of General and Adapted Physical Education and Yoga Tamil Nadu, Coimbatore, Tamil Nadu. Their age ranged from 21 to 23 years. They were assigned to two groups namely



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group-I Skill based training group, (SBTG) group-II acted as control group (CG). Each group consists of fifteen men subjects. The practices of skill based training were given for 12 weeks 5 days a week and from 7.30 am to 8.30 am. The experimental training group was tested dribbling and shooting. The selected criterion variables dribbling tested with warner test and shooting accuracy measured with MOR Christian test. Before test and after twelve weeks circuit based skill training post test data were collected and treated with ANCOVA. The level of significant was fixed at 0.05.

### **TRAINING PROGRAM**

Exercise		Sets		
	1-4	5-8	9-12	
	weeks	weeks	weeks	
The Passing Move	4-6	6-8	8-10	4
Throw in	4-6	6-8	8-10	4
Shooting Move	4-6	6-8	8-10	4
Left Flick	4-6	6-8	8-10	4
Half Volley	4-6	6-8	8-10	4
Right Flick	4-6	6-8	8-10	4
Diagonal Run	4-6	6-8	8-10	4
ZigZag Run	4-6	6-8	8-10	4



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#### STATISTICAL ANALYSIS

 Table No: I

 Analysis of covariance on dribbling of skill based training group and control group of university Men Football Players

		Skill based Training Group	Control Group	Source of Variance	Sum of Squares	df	Mean Squares	'F' Ratio
Pre-test	X	16.18	16.12	В	0.021	1	0.021	0.028
		0.85	0.89	W	21.533	28	21.533	0.020
Post-test	X	15.52	16.31	В	4.641	1	4.641	4.585*
1 051 1051		0.93	1.07	W	28.347	28	1.012	1.505
Adjusted	X	15.53	16.3	В	5.212	1	5.212	12.40*
Post-test	Λ	10.00	1040	W	11.347	27	0.420	12.10

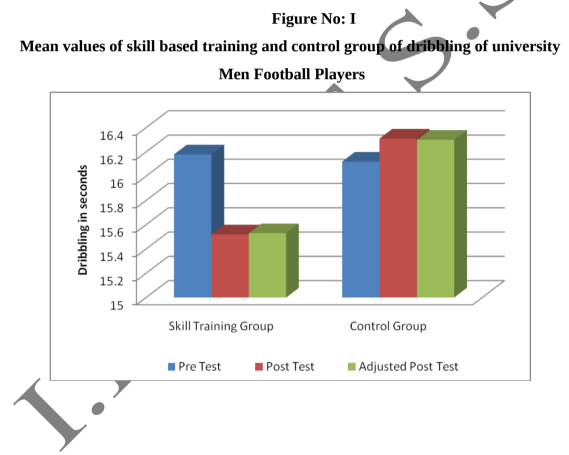
(The table value for significance at 0.05 level, with df1 and 28 and 1 and 27 are 4.20 and 4.21 respectively).

It is clear from the table-I that the pre test (F = 0.028, p > 0.05) showed no significant difference in dribbling. However, post (F = 4.585p < 0.05) and adjusted post test (F = 12.401, p < 0.05) value showed significant difference. The covariate is significant, indicating that dribbling before training no significant improvement and after



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12 weeks of combined effects of skill based training various skill based exercises had significant improvement of dribbling due to training effects as statistically proved. Since, adjusted post test mean also significant.





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Table No.	): II		
Analysis of covariance on shooting in accur			p and
Control group of university	Men Football P	Players	

	Skill based Training Group	Control Group	Source of Variance	Sum of Squares	df	Mean Squares	'F' Ratio
Pre-test	46.88	46.94	В	0.033	1	0.033	0.008
	2.05	1.96	W	112.901	28	4.032	0.000
Post-test	56.83	47.19	В	696.972	1	696.972	228.883*
	1.67	1.81	Ŵ	85.263	28	3.045	220.005
Adjusted Post-test	56,84	47.18	В	699.828	1	699.828	255.3*
			W	73.895	27	2.737	200.0

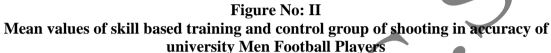
(The table value for significance at 0.05 level, with df 1 and 28 and 1 and 27 are 4.20 and 4.21 respectively).

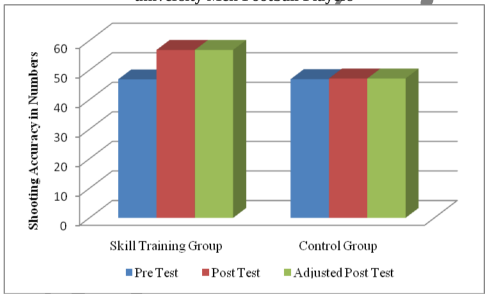
It is clear from the table-II that the pre test (F = 0.008, p > 0.05) showed no significant difference in shooting in accuracy. However, post (F = 228.883p < 0.05) and adjusted post test (F = 255.3, p < 0.05) value showed significant difference. The covariate is significant, indicating that shooting in accuracy before training no significant improvement and after 12 weeks of combined effects of skill based training various skill





based exercises had significant improvement of shooting in accuracy due to training effects as statistically proved. Since, adjusted post test mean also significant.





# **DISCUSSION ON FINDINGS**

The results of the study shows that the combined effects of skill based training of university men football players practices of different intensities training on exercises which involved various skill with football exercises, on the inter university men football



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players for twelve weeks of training had significantly improved on dribbling and shooting in accuracy. The result of the study is in consonance with the results of other studies. **RemcoPolman et al., (2004), Senthilkumar et al. (2014), Mustafa Karahan (2020), MeargTesfay, Dr.Hasrani.S.S (2007)**Although it is considered that the best period for the development of performance variables of dribbling, passing and Shooting Accuracy of football players.

# CONCLUSIONS

# After statistical analysis the following conclusions were drawn:-

- The skill based training group had significantly the increased the dribbling and shooting in accuracy of university men football players
- The control group did not any improve on dribbling and shooting in accuracy of university men football players

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