

ASSESSMENT DESIGNING OF DEVELOPMENT TRENDS OF BASKETBALL IN RAJASTHAN

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ABSTRACT

The purpose of the study was to assess an analytical survey of establishing basketball professionalism in Rajasthan. The aim was to assess an analytical survey of establishing Basketball professionalism in Rajasthan. It was decided to use self made questionnaire as the tools with the reflection of how the professional Basketball in Rajasthan was established. It was further concluded that all subject have favoured on professional Basketball in Rajasthan More of the respondents reported that people, are attracted to basketball once again after the introduction of state basketball league in the Rajasthan.

Keywords: Basketball, State, Professionalism and Players.

INTRODUCTION:

Sports have a very prominent role in modern society. It is important to an individual a group, nation, indeed the world. There are, for example, today more nation compete in the Olympic Games than the member of nations affiliated to the United Nations. Throughout the world sports has a popular appeal among people of all ages and both sexes.

Much of the attraction of sports comes from the wide variety of experiences and feeling that result from participate Joy anguish, success, failure, exhaustion, pain, relief a feeling of belonging and also sports brings money, glow, status, and goodwill. However, sports can also bring tragedy, grief and even death.

Sports competition offer us heroes, heroines and ideal people that we can look up to, achievement that we can marvel at for many youth, the sports stars are better known than the leading politician of a country.

As the amount of leisure time has increased in modern society, time spent on sports has grown, while very few participate at the elite or Olympic level there are many more who participate at the local or community level. For other, involvement in sports is passive one, as spectators coaches, umpires, teacher or sport writers.

Sports have ever reflected development in society sport; indeed have been a mirror of society. Physical fitness refers to the total dynamic physiological state of the individual ranging on a continuum from optimal human performance to severe debilitation and death. Athletes would be found towards the upper end of the continuum fluctuating up or down depending on their state of training- whilst at the other end conditions of illness could exist while this term may be satisfactory in a descriptive sense, problems arise when attempts are made to define the concept in an operational way, that is, when we try to measure or develop it. The complexity arises because physical fitness is made up of series components, for example speed, agility, strength, endurance, flexibility and co-ordination, each one of which makes some independent contribution to the whole state while some of these component and very little of another.

Those aspects of physical and psychological makeup that afford an individual some protection against coronary heart disease, problems associated with being overweight muscle and joint ligament and the physiological complications of responding to stress.

This aspect of physical fitness concerns the development of qualities necessary to function efficiently and maintain a healthy life style. The components of health related fitness are cardio-respiratory endurance, muscular strength and endurance, flexibility and body composition.

Health-related fitness requires desirable levels of cardio-vascular fitness, percentage body fat, flexibility and endurance. These help to prevent the incidence and severity of degenerative types of disease and increase work efficiency. Cardio-vascular fitness refers to the efficiency of heart and lungs. Muscular strength and endurance is the capacity of the muscles to work against the resistance for longer time. Flexibility is the ability to move a joint freely through its complete range of movement. Percentage of body fat refers to the proportion of an individual's total body fat.

METHODOLOGY:

60 subjects were randomly selected from various areas of Rajasthan. Those who are responsible for establishing the professional Basketball in Rajasthan are as follows:-

- (a) Current palyers
- (b) Ex-players
- (c) Association's office bearer
- (d) Clubs president and secretary
- (e) Sport Journalist.

The questionnaire was framed and constructed the supervision and consolation with the guide and other expert. All most care and seriousness of the purpose was the prime factor. With relevant aspect needed for the study were thought to get worth- while and meaningful the responses from the subjects. Attempts were made to make the statement clear, relevant, simple and free from ambiguity, the response to the questions were either 'Yes' are 'No' and provision was made on the appropriate statement according to there choice. The questionnaires were distributed personally to 60 subjects among clubs players, President& Secretary of District/ Rajasthan Basketball association, Referees and sport Journalist. And collected the 100% responses were received personally.

STATISTICAL PROCEDURE:

The purpose of the study was to survey of Basketball professionalism in Rajasthan. For this percentile scale was used as an instrument.

RESULT AND DISCUSSION:

Survey establishing Basketball Professionalism in Rajasthan was circulated to 60 Basketball professionals of various level i.e.

- (a) Current player
- (b) Ex Player
- (c) Association's President and secretary
- (d) Rajasthan Basketball Association committee's members

- (e) Class I and Class II level Referees.
- (f) Sport journalists.

Table-I

Statement: Do you Favor Professional Basketball Rajasthan.

Type of Response	Frequency of Response	Percentage
Yes	60	100
No	0	0

The above Table-I shows that 100 percent of respondents favoured professional Basketball in Rajasthan, while none answered to the negative.

Table-II

Statement: Do you feel that the professional Basketball will help to improve the standard of the Game in Rajasthan.

Type of Response	Frequency of Response	Percentage
Yes	60	100
No	0	0

The above Table-II shows that 100 percent of respondents feel that the professional Basketball will help to improve the standard of the game in Rajasthan where as, none answered to the negative.

Table-III

Statement : Do you feel that the Introduction of District/State Basketball league is the right step towards right direction for the improvement of the game in Rajasthan.

Type of Response	Frequency of Response	Percentage
Yes	60	100
No	0	0

The above Table-III shows that 100 percent of respondents feel that introduction of District / Sate Basketball league is the right step toward right direction for the improvement of the game in Rajasthan, none answered to the negative.

Table-IV

Statement : Do you feel that the Media Coverage has improved after the Introduction of district/State Basketball league?

Type of Response	Frequency of Response	Percentage
Yes	46	76.67
No	14	23.33

The above Table-IV shows that 76.67 percent of respondents feel that the media coverage has improved after the introduction of District/State Basketball league, while 23.33 percent of respondents feel that the media coverage has not improved after the introduction of District/State Basketball league.

Table-V

Statement : Do you feel that the Players earning has increased since the introduction of the District/State Basketball league

Type of Response	Frequency of Response	Percentage
Yes	30	50
No	30	50

The above Table-V shows that 50 percent of respondents feel that the player's earning has increasing since the introduction of the district/state Basketball league, while 50 percent of respondents feel that players earning has not increased since the introduction of the District/State Basketball league.

CONCLUSIONS:

The finding of the study concluded that 100 percent of the respondents support professional basketball in Rajasthan and it will help to improve the standard of the game. It was further concluded that all subject have favoured on professional Basketball in Rajasthan More of the respondents reported that people, are attracted to basketball once again after the introduction of state basketball league in the Rajasthan. This may be due to the fact that with the introduction of the state Basketball league. The clubs and players have become more active.

RECOMMENDATIONS:

In the light of the conclusion draw the following recommendation are made:-

1. The Rajasthan Basketball association and the clubs should set up a full professional structure of Basketball to run the professional Basketball in the Rajasthan at the earliest.
2. The Basketball calendar of Rajasthan Basketball should be prepared in advance before the beginning of the season and their should not be any change during the season.

References:

- A. W. Sloan, (2003) Physical fitness of college students in south Africa, united States of America and England, *Research Quarterly*, 34 244
- Abstracts International, (2002): 2464 - A. Bernard Nemours, A Comparative study of Anthropometrical Measurements of Caucasian and Negro Boys and Girls, *Dissertation BJM p 32*
- Allen W. Jackson and Alice A. Baker, (2001). The relationship of the sit and reach test to criterion measures of Hamstring and Back flexibility in young females *Research Quarterly for Exercise and Sport*, 57:3 183-186.
- Alston and Dorthy J. (2001). The Physical Performance of High School Girls on three Physical Tests. *Completed Research*. 77
- Barbant and Aldir Jose, (2003), A Comparative study of Selected Anthropometric and Physical Fitness Measurements of Brazilian and American School Children, *Dissertation Abstracts International*, 43 P. 158.4
- Bar-or Oded. (May 2002) Physiological Principles of Sports Activities in *Childhood, Olympic Review*. 163
- Berger, Richard A. And Robert L. Paradis (2009). Comparison of Physical Fitness Scores of White and Black Seventh Grade Boys in Similar Socio-economic level. *Research Quarterly* 40
- Brin R. Gostin and Stephen B. Burder, (2003). Physical fitness of South -African school children, *The Journal of Sports Medicine and Physical Fitness*, 26:2 129. *Op.cit.*, 287.
- Cofield Leroy, (2000), Comparison of the Physical Fitness Levels of Seventh Grade Boys Welfare and after a Planned Physical Education Programme, *Completed Research*, 30:3 40.
- Cook, Z Kiss, K Khan, C Purdam (2004). Anthropometry, physical performance, and ultrasound patellar tendon abnormality in elite junior basketball players: a cross-sectional study *British Journal of Sports Medicine* 38(2): 206–209, *PMCID: PMC1724788*
- Dloyd L. Leaback nd John T. Mcconville, (2007) Relationships between flexibility, Anthropometry and the *Somoto-type of college men*, *Research Quarterns:241-251*.
- Dominick A. Taddonio, (2002). A Comparison of Physical Fitness of Public School Students from Economically Deprived Area with *National Norms*, *Dissertation Abstracts International*, 58:2
- Ealph. Layd Dahl, (2001) A Comparison of physical fitness of Negro and White Boys of same Texas school, *Dissertation Abstracts International* 31 5174-A.
- Elmer William Yoest, (2003) Relationship between Cardio vascular fitness and selected Anthropometric Measurements of English eight grade boys and college men subjects, *Dissertation Abstrants international*, 34:2374-A.
- Eric Prabhakar, the war Gold, (Madrass : east-west Ltd, 1995.
- Ester M. Weeks (2005), Comparative Study of Physical Fitness Level of Police Cadets with Work Force Sample, *Research Quarterly of Exercise and Sports P. 16*
- George C. Lane, (2003), The Relationship between Physical Fitness and Motor Ability Before and After a Physical Fitness Programme for Girls, *Completed Research*, 67.

- Green J Howard, (2000), A comparison of the work capacity of the urban and Rural secondary school population in the province of Alberta as measured by the Astrand sub-maximal by cycle Ergometer Test, *Research Quarterly*, 31 34.
- Harold B. Falls, (2000). AAHPERD implements to New Health/ Fitness Test, Physician and *Sports Medicine*, 8:6 27.
- Harold M. Barrow and Rosemary McGee, (2003), A Practical Approach to Measurement in Physical Education, *Philadelphia: Lea and Febiger*, P. 191.
- Herald Sport Watch, (Panaji) 12 Feb. (1988)
- Hincon and Judia Waddell (2000). A Comparative Study of Two Programme of Physical Education for increasing Physical fitness, The Sports Method and the *Conditioning Exercise Methods BMJ Vol 22*
- Ikeda, Namike (2008). A Comparison of Physical Fitness of Children in IOWA, USA and TOKYO, Japan, *Research Quarterly* 33.
- Insely S. Gerald, (2004), Difference in the Height and Weight and Physical Performance of 16 years old Navajo and Caucasian Males, Completed Research in Health, *Physical Education and Recreation*, 10 34.
- J F Sallis, T L McKenzie, J E Alcaraz, B Kolody, N Faucette, and M F Hovel 1328 (2000). The effects of a 2-year physical education program (SPARK) on physical activity and fitness in elementary school students. Sports, Play and Active Recreation for Kids *Journal of Public Health: Vol. 87, No. 8, pp. 1328-1334. doi: 10. 2105 /AJPH. 87.8.*
- J Thomas Jable, "The Birth of professional football: Athletic clubs in Pittsburgh Ring in Professionals 1892-1893', Abstracts of Research Payeer (1976) :45
- Prasanta Banerjee, "Attitude of the Senior Division football players of Calcutta football league towards professionalism", (Unpublished Master's thesis L.N.I.P.E.) : 1996
- Prem Chand, (2005) A Comparative study of Physical Qualities of Offensive and Defensive Football Players of College level, (*Unpublished Masters Project, L.N.C.P.E. Gwalior.*)
- S B Heymsfield, C McManus, J Smith, V Stevens, and D W Nixon (2009). Anthropometric measurement of muscle mass: revised equations for calculating bone-free arm muscle area *vol. 36 no. 4 680-690 The American Journal of Clinical Nutrition, Am J Clin Nutr.*
- S. Mookerjee, (2008), A study of physical fitness of boys 13-17 years of age, *SNIPES Journal*, 155.
- Tuteja K. Girish, (2009), Comparison of Physical Fitness of Rural and Urban School Students, *NIS Bulletin*, 12 PP. 90-91.
- Umesh Chandra Saha, (2003) Comparison of selected Anthropometric Measurements and physical fitness variables of Tribal and Non Tribal students of Tripura Unpublished Master's Thesis, *Jiwaji University*).
- V. Srivatsa, "The roots syndrome in Indian soccer", *The Sunday Time (New Delhi)* 23 march (1977)
- Vishwanatha Pillai, and Nair (2002) Comparison of Selected Physical Fitness Components. Physiological and Self-Concept Variables between Rural and Urban School Boys in Kanyakumari District, Unpublished M.Phil. Dissertation Thesis, *Alagappa University, Karaikudi.*