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A comparative study of involvement in job related activity of physical education teachers

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Abstract

The researcher was selected this study “comparative study of involvement in job related activity of physical education teachers”. A total number of 50 physical education teachers (25 male & 25 Female) are observed for the study by having a questionnaire schedule including closed-ended questions. And when we talk about teachers, they all are physical education teacher. Their age group is in the stage of between 35 to 40 years. To evaluate the involvement in job related activity were calculated through the Job Activity Analysis Scale designed by Dr. N. A. Nadeem was applied. To observe the theory of the study illustrative statistics like mean and standard variation & t ratio were used. It concludes the more difference of involvement in job related activity among male and female physical education teachers of Punjab. The level of significance set at 0.05 levels.

Keywords: Involvement, job related activity, physical education teachers

Introduction

Physical Education & Sports

Sports are timeless activities; ones those humans have enjoyed since at least ancient times, as exemplified by the Greek Olympic Games. Indeed, ethnographic and archaeological evidence such as cave paintings and the accounts of early European explorers indicate sports may well go back to the very beginning of humankind. Many of the sports played and celebrated today, such as football, even have their roots in various kicking and running ball games played throughout medieval Europe. Sports such as golf and horse racing were also played among the European aristocratic classes, especially those of Britain. (Antonio, J. Monery 2011) ^[1]

Today physical education & sports

Management is of utmost importance in today's sports. In modern days of keen competition success depends upon management skills of high grades. There are numerous sports governing bodies in many countries, which operate very unprofessionally. This is a very common problem in developing countries. In India politicians who have no interest in developing the sport occupy top positions in sports associations. They are all given honorary positions and since they have no experience in the sport due to which the growth of that sport hampers. Sports associations and governing bodies should change their mindset and should issue serious job roles with ex sports men on decision-making posts. National associations and federations must stop whining about the governmental support and work towards developing a saleable product. Economics of scale has a major talking point in the sports today. Inequality in the finances is a major threat to popular sports. An economic imbalance has a major drawback in the sport today. Issues of differences in salaries across sports have causing a very evidential competitive imbalance which will have a near term disadvantage which may result in declining popularity of the sport amongst the fans. : Discipline in Sports is a major problem in the past and even consists today. That's the reason why there is negligence in the case of Doping, Match fixing, biased selection procedures, violence in sports. These are key problems that are hampering sports.

On the other hand, the coach may have a tendency to prescribe simplistic solutions to complex organizational or life/balance issues. People being coached may have major interpersonal difficulties. The coach may share his/her opinion too early. The coach may respond to self-imposed pressure or perceived pressure from the person being coached and his/her

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Organization to achieve quick results, and the outcome will be superficial rather than sustained behavioral change. Even apparently successful relationships where the two parties like and respect each other may still have a negative impact if the relationship is not achieving the desired goal. Both parties may enjoy their discussions but the reality is that nothing is being achieved. (Dabas, Chandra Sarkar 1982) [2]

Physical education teachers

Those teachers (Male & Female) they are doing his/her job in physical education discipline in different colleges/universities.

Aim of the study

- To find out the involvement in activity during job in male physical education teachers.
- To find out the involvement in activity during job in female physical education teachers.

- To compare the involvement in activity during job in male and female teachers of Punjab.

Method and technique

The survey type study was designed to find out the significance difference in involvement in job related activity of male and female physical education teachers of Punjab. The 50 (25 male & 25 female) teachers were selected for this study with the age group of 35 to 40 years. The random sampling method was used for selection of subject. Only difference of involvement in job related activity were calculated through the Job Activity Analysis Scale designed by Dr. N. A. Nadeem was applied. The t ratio was used for significance of this study. After that the difference in involvement in job related activity was presented in following table & graph.

Table 1: t' Ratio in Involvement in Job Related Activity in Physical Education Teacher

S. No	Category	Mean	S.D	Mean difference	S.E	't' ratio
1	Male	206.28	66.32	7.76	5.12	1.51
2	Female	198.52	61.92			

Level of Significance 0.05 Tabulated value at (48df) =2.00

According to above table; statistically represent that the Mean and Standard Deviation with regard to male physical teacher is 206.28 and 66.32 of female, where as in case of S.D. of male teachers is 66.32 and 61.92 of female teachers respectively. The calculated t-value is 1.51, which is not more than the tabulated' value 2.00 at 0.05 level.

So, it indicates that there is no significant difference in involvement in job related activity between male & female physical education teachers of Punjab.

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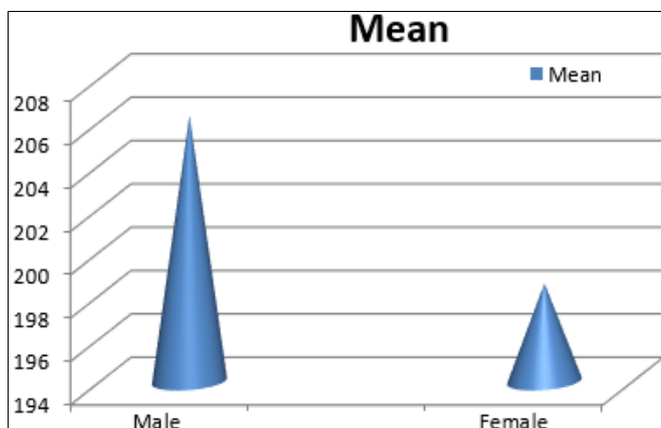


Fig 1: Graphical Representation of Descriptive statistics of Involvement in Job Related Activity of Physical Education Teachers

Conclusion

After the used of suitable statistical analysis (t ratio) it can be concluded that the male physical education teachers are better involvement in job related activities are compare to female teachers..

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