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A Study on the Relationship between Student Engagement and Achievement Motivation based on Selected Demographic Variables among B.Ed. Students

This paper is an attempt to study the relationship between student engagement an achievement motivation among the student teachers based on the subsamples, gende marital status, age and type of management. The finding shows that there exists significant positive correlation between student engagement and achievement motivation.

Keywords: Student Engagement, Achievement Motivation, B.Ed. Students.

Introduction

According to Hu and Kuh (2002), "Student Engagement is the most important factor in student learning and personal development during college". Astin (1984) states that Student engagement as "the degree to which students are involved in school related activities by the investments of physical and psychological energy in various objects. For Skinner and Belmont (1993) "Student engagement is the intensity and quality of behavioral and emotional involvement during learning activities". Kuh (2001, 2009) states that "Student engagement is the amount of time and effort students invest in academic activities related to student learning outcomes". According to Coates (2005), "The concept of student engagement is based on the constructivist assumption that learning is influenced by how an individual participates in educationally purposeful activities. Learning is seen as a 'joint proposition', however, which also depends on institutions and staff providing students with the conditions, opportunities and expectations to become involved. However, individual learners are ultimately the agents in discussions of engagement". It is clear from this statement that 'there are other personal and environmental factors involved in the engagement by the student'.

One among these factors is the achievement motivation which seemed to positively influence the student engagement. Studies conducted by Ergene (2011) and Martin & Dowson (2009 support this

interpretation. This can be considered as a persona variable. Johnson et al. (2001) says that, "Motivation an internal state that arouses students to action pushes them in specific directions and keeps then engaged in activities". Student's motives ofte determine the extent of learning, irrespective of the understanding capacity. This is true in the case of teacher education program. If the student teacher have motives to become good quality teachers the certainly they will engage themselves more in th teacher education program. The achievement motive can be of internal as well as external. But there mu be some motive to become a dedicated teacher wit teaching aptitude.

This study is dealt with the relationshi existing between the student engagement an Achievement Motivation based on selected subsample such as gender, marital status, age group and type management of the institution.

Objectives

- To test whether there exists any significant correlation between student engagement ar achievement motivation for the total sample.
- To test whether there exists any significa correlation between student engagement at achievement motivation based on gender of t B.Ed. students.
- To test whether there exists any significa correlation between student engagement a

ional Refereed, Peer Reviewed & Indexed Quarterly burnal in diss. Commerce, Billio hion & Social Selances achievement motivation based on marital status of the B.Ed. students.

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To test whether there exists any significant correlation between student engagement and achievement motivation based on age group of the

To test whether there exists any significant correlation between student engagement and achievement motivation based on type of management of institutions of the B.Ed. students. Hypotheses

There exists significant correlation between student engagement and achievement motivation of student teachers for the total sample.

There exists significant correlation between student engagement and achievement motivation based on gender of the B.Ed. students.

There exists significant correlation between student engagement and achievement motivation based on marital status of the B.Ed. students.

There exists significant correlation between student engagement and achievement motivation based on age group of the B.Ed. students.

There exists significant correlation between student engagement and achievement motivation based on type of management of the institutions

mple

The data was collected from 1601 students ursuing B.Ed. course in various colleges in Kerala ate by using cluster random sampling technique. escription of the Tool

'Student Engagement Scale' and 'Achievement otivation Scale' developed by Sreelatha and Amruth Kumar (2015). Both the tools were standardized sing item analysis and the reliability was established sing split half method. For the Student Engagement cale there were 58 items. It was found that the liability value of Cronbach's Alpha was 0.850 and at of Guttman Split-half coefficient was 0.875 and at of Guttman Split-half coefficient was 0.903. For e Achievement Motivation scale, it was found that he reliability value of Cronbach's Alpha was 0.850 nd that of Guttman Split-half coefficient was 0.834. here were 38 items in Achievement Motivation ale. Correlations were calculated for the total mple as well as for the sub samples. The results are scussed below.

Data Analysis

Table 1: Relationship between Student Engagement and Achievement Motivation for the Total Sample

Variable		N	R	Level of Significa	Confidence Level		Shared Varian
				nce	Low t Limi	Upp er Limi	ce
Achievem ent Motivatio	Total samp le	160	0.65 0*	0.001	0.62	0.67	42.25

*Significant at 0.01 level (2-tailed)

From Table-1, the correlation value obtained between student engagement and achievement motivation is 0.650 for the total sample which is found to be significant. The 0.05 confidence interval for the total sample is found to be between 0.621 and 0.677. The shared variance of student engagement with achievement motivation is 42.25 for total sample.

Table 2: Relationship between Student Engagement and Achievement Motivation based on Gender

Variable		N	R	Level of Significa	Confidence Level		Shared Varian
Achievem				nce	Low er Limi	Upp er Limi t	ce
ent Motivatio n	Male	126	0.63	0.001	0.51	0.72	39.94
	Fema	147	0.65	0.001	0.62	0.68	42.64

*Significant at 0.01 level (2-tailed)

From Table-2, the correlation value obtained between student engagement and achievement motivation for male is 0.632 and for female it is 0.653 which is found to be significant. The 0.05 confidence interval is found to be between 0.514 and 0.726 for male and 0.623 and 0.681 for female. The shared variance of student engagement with achievement motivation for the subsample male is 39.94 and for female it is 42.64.

Table 3: Relationship between Student Engagement and Achievement Motivation based on Marital

Variable		N	R	Level of Significa	Confidence Level		Shared Varian	
				nce	Low Upp er er Limi Limi		ce	
Achievem Marrie		71 9	0.65 8*	0.001	0.61	0.69	43.29	
Motivatio n	Unmarr	88	0.64	0.001	0.6	0.67	40.96	

*Significant at 0.01 level (2-tailed)

dusion

From the above results and findings it can be duded that there exists a real relationship between variables. The possible reasons could be that evement Motivation is a personal factor unlike rutional Teacher Climate and Monship. Student Engagement Again is a personal The high percentage of overlapping also shows student with high Achievement motivation will Achievement high Student Engagement. mation could have drawn from outside or from In the individual. So a student with more interest coming a good quality teacher will evidently have amount of Achievement Motivation to attain goal and so will be certainly show greater mement in the course. It can also be said that a mt with low achievement motivation can be exted to show less Student Engagement.

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confidence interval is found to be between 0.615 and 0.697 for married and 0.6 and 0.677 for unmarried. The shared variance of student engagement with achievement motivation for the subsample married is 43.29 and for unmarried it is 40.96.

Table 41 Relationship between Student Engagement and Achievement Motivation

Variable		N	R	Level of Significa	Confidence Level		Share d	
Achieve			9*	0.001	Low er Lim	Upp er Limi	Varia nce	
ment Motivatio	-25 8	125 8			0.62	0.68	43.42	
n	Age Above 25	343	0.60	0.001	0.53	0.66	36.60	

*Significant at 0.01 level (2-tailed)

From Table-4, the correlation value obtained student engagement and achievement motivation for the age group (20-25) is 0.659 and for age above 25 is 0.605 which is found to be significant. The 0.05 confidence interval is found to be between 0.627 and 0.534 for age group 20-25 and 0.689 and 0.668 for age above 25. The shared variance of student engagement with achievement motivation for the age group 20-25 is 43.42 and for above 25 it is 36.60.

Table 5: Relationship between Student Engagement and Achievement Motivation based on Type of

Management of the Instit

Variable		N	R	Level of Significa	Confidence Level		Share d
				nce	Low er Lim it	Upp er Limi t	Varia nce
Achieve ment Motivatio	Govt. Suppor ted	69 8	0.62	0.001	0.57 5	0.66	38.68
n	Private	90	0.65	0.001	0.61	0.69	43.16

*Significant at 0.01 level (2-tailed)

From Table-5, the correlation value obtained between student engagement and achievement motivation for students belonging to government supported institution is 0.622 and for students belonging to private institution it is 0.657 which is found to be significant. The 0.05 confidence interval is found to be between 0.575 and 0.665 for

government supported institutions and 0.619 0.692 for private institutions. The shared variate student engagement with achievement motivation government supported institution is 38.68 and private institutions it is 43.16.

All the correlation values are signific Findings 0.05 level and have a p value of 0.001 for the sample as well as for the subsamples. It mean there exists a real relationship between the varj All the values are positive. When the relationship positive it means that an increase in one variab result a corresponding increase in the other vari-The relationships between the variables can be verbal interpreted as high correlation for the total same well as for the subsamples. Hence if opportunities provided to improve Achievement Motivation result in the increase in Student Engagement. lower and upper limits of Confidence interval level shows that if the correlation is worked out & same variables for the whole population, the resulcorrelation will be between these intervals at 0.07 of probability. The shared variance gives percentage of what is measured by Achievan Motivation is related to Student Engagement.

The relationship between Student Engager and Achievement Motivation has also been significant for the total sample as well as for subsamples based on Gender, Marital Status, A Type of Management. The correlation obtain positive and high in this case. The percentage overlap is ranging from 36.60 to 43.42. Fron findings it can be concluded that there exissignificant positive relationship between Sag Engagement and Achievement Motivation of Students. This finding appears to be consistent the findings of the earlier researches as well studies conducted by Ang and Chang (1997), C and Wong (2008), Tao and Hong (2000), Mar-Dowson (2009), Mboya (1986), Samdal et al., (19 Patall, Cooper and Wynn (2010), Meijer et al., 720 Singh (1984), Verma (1990) Mitra (1985), Hsiang- Yeng (1991), Ergene (2011), Duda Nivholls (1992), Emerick (1992), Weigfield Deshmukh (2000) support this finding. The find of the studies conducted, by Rajput (1984), s (1984) and Sontakey (1986) contrasts wi findings of the present study. Cultural factors in be an important reason for these diversions.

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