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Exploring the Factors in Student's Retention of E-Learning Mathematics: A Case of Grade 12 Senior High School Students at the University of Perpetual Help System-Pueblo de Panay Campus Ace N. Bombaes Received: 9 February 2021 Accepted: 5 March 2021 Published: 15 March 2021

⁸ Abstract

⁹ The study aims to determine the effects of teacher?s factors, student attitude, and motivation

¹⁰ on student?s ability to absorb, recall and maintain the learned concepts. This research

¹¹ measures the effects of the said factors on student?s mathematics retention. For this study,

 $_{12}$ $\,$ the data are collected from 101 STEM students of the University of Perpetual Help

¹³ System-Pueblo de Panay Campus. The data analysis is done using Paired t-test, Cronbach?s

¹⁴ Alpha and Pearson r. The results have revealed that teacher?s factor, students? attitude and

¹⁵ motivation have significant differences. Results indicate that the three factors have statistical ¹⁶ effect and significant impact on student's ability to absorb, recall and maintain the learned

¹⁶ effect and significant impact on student's ability to absorb, recall and maintain the learned ¹⁷ concepts in Mathematics subject via e-learning platform. Based on the findings, teacher?s

¹⁸ factor is one of the factors that the school should give much focus on since teacher has the

¹⁹ ability to motivate and influence the attitude and performance of the students and they are

²⁰ accountable for the achievements and performance for the students.

21

22 Index terms— emerging methodology, e-learning, retention.

23 1 Introduction

athematics is one of the fundamental subjects that is a part of human life that can solve and understand ourselves and the world we live in . Mathematics in education can provide an effective way towards new inventions, solutions and innovation. Through this, people can do a lot of things at ease by the help of its applications. In meeting this convenience, there is a need to find out whether the identified factors have a relationship between student's retention of Mathematics.

As one of the identified factors, teacher's influence towards the learning of a student has a vital role in education). Teacher's factor contributes to the students' academic performance. Moreover, under this factor, other variables are taken punctuality of teachers, learners' exercises, teacher preparedness and teacher teaching aid ??Siachifuwe, 2017). This also includes teacher's ability to utilize e-learning platform as a mode of teaching and learning to deliver information and instruction to student. Other factors like attitude (Briz-Ponce et al., 2017) and motivation of students can influence and affect their academic performance most specifically in learning mathematics. In this regard, the perceived enjoyment is regarded as one of the components which determines

 $_{\rm 36}$ $\,$ students behavior towards math retention using the elearning platform .

In today's generation, education is enhanced by the use of technology integration particularly the e-learning platform and teaching using this platform is regarded as an emerging methodology of teaching and learning. Teaching and learning via e-learning platform brings changes in pedagogical strategies and improves the efficiency of teaching and learning (D. Doculan, 2016). It is regarded as an emerging methodology. This platform bridges the students and teacher relationship to the next level of education. Digital technology has changed the very

42 notion of what being a human means.

Retention of learned concepts can be defined as having the information stored in long-term memory in such a way that it can be readily retrieved, for example, in response to standard prompts. Retention attempts to describe the ways in which the student and the institution interact with one another. The theoretical principles convey the importance of having knowledge of student attributes that influence retention.

This paper confirms the relationship between teacher's factors, student attitude, and student motivation where
the role of the teacher in on-line education and the degree of student's attitude and motivation are substantiated.
To further understand this relationship between these factors towards student 'retention of learned concepts of
mathematics, the paper is explained and discussed in different sections as follows.
II.

⁵² 2 Research Objectives

With the advanced technological innovation and development, the use of e-learning platform has become very 53 prominent especially during the COVID-19 pandemic period. E-learning has become the primary way of teaching 54 and learning and become a necessary teaching method (Moreno-Guerrero et al., 2020). This study presents 55 56 contributing factors towards student's retention of mathematics via e-learning as a mode of delivery in teaching. The aims of this study to identify the influences and impacts of teacher's influence, student attitude, and 57 motivation on student's retention of mathematics which can be observed when teaching is delivered and learning 58 is achieved online. The main objective of this study is to identify the factors that influence retention and 59 effectiveness of the e-learning method in student's ability to absorb, recall and maintain the learned concepts 60 about mathematics. 61

62 **3** III.

⁶³ 4 Method of Investigation a) Research Design and Method

The study is a quantitative research developed is quantitative. A case study has been designed to measure the 64 teacher's factor, students' attitude, and students' motivation towards student's retention of learned concepts 65 in mathematics. The delivery of teaching and learning was done through the use of elearning as an emerging 66 methodology. To assess the said factors, the study was done through correlational research. The total number 67 of population consisted of 101 grade 12 STEM students has been covered, for it serves the purpose of the study. 68 To find out the relationship and significant difference of the variables of the study, a self-made questionnaire was 69 used gather the needed data. The questionnaire was made by the researchers in accordance with the current 70 study. 71

72 5 b) Instrumentation

73 The study took place at the University of Perpetual Help System -Pueblo de Panay, Roxas City, Capiz, 74 Philippines. All STEM students of Grade 12 were covered to gather the information. The questionnaire has 75 only one part which measures the student's retention in terms of teacher factor, student's attitude and student's 76 motivation towards student's retention of learned concepts using five-point Likert Scale.

⁷⁷ 6 c) Sample Design

For statistical analysis the data were collected from Grade 12 STEM students, all are active users of elearning platform of the university. There were 101 participants and they were given a structured questionnaire to identify and perform the relationship of every variable using correlation analysis. Cronbach's Alpha was used to determine the reliability of each item from the questionnaire. This study is quantitative with the support of SPSS.

⁸² 7 d) Pilot Testing

The number of participants was identified based on the 15% of total Grade-12 STEM students and it was conducted in Grade-11 STEM students first in order to test the applicability and objectivity of the research tool.

85 8 e) Data Analysis and Results

⁸⁶ 9 i. Data Analysis and Results

Pearson r correlation analysis is utilized for measuring the model that consists of validity test. All factors are tested to be greater than 0.5. In the reliability test, Cronbach's Alpha value is determined and found to be higher than 0.8. This is a manifestation that questions under each construct are significantly valid and reliable with Sig.(2-tailed) = 0.000 and <math>r(x,y)? 0.5 > r = 0.195 in order to measure the teacher's factor, students' attitude and perceived enjoyment towards students' retention in mathematics using e-learning platform. ii. Result and Hypothesis Testing After signifying the validity of the measurement model, the next step was to

hypothesize the significant difference and relationship using paired T-test and person r. The results based on the

structural model support that all proposed hypotheses were supported by the data.

Teacher Factor (mean = 4.4072, SD = .51276) is higher than Perceived Enjoyment (mean = 3.8430, SD 95 = .64014) in terms of mean which signifies that teacher factor has higher effect than perceived enjoyment on 96 student's retention. Based on the result, there is a high significant difference between teacher factor and perceived 97 enjoyment with t = 10.318, df = 100 and sig. (2 tailed) = .000. Also, the correlation value of teacher factor and 98 perceived enjoyment is equal to .51276 which indicates that there is a positive or direct relationship between these 99 two variables. Teacher Factor (mean = 4.4072, SD = .51276) is higher than Student attitude (mean = 3.2896, 100 SD = .80291) in terms of mean which signifies that teacher factor has higher effect than student's attitude on 101 student's retention. Based on the result, there is a high significant difference between teacher factor and student 102 attitude with t = 13.885, df = 100 and sig. 103

(2 tailed) = .000. Also, the correlation value of teacher factor and student attitude is equal to .308 which indicates that there is a positive or direct relationship between these two variables.

Perceived Enjoyment (mean = 3.8430, SD = .64014) is higher than Student attitude (mean = 3.2896, SD = .80291) in terms of mean which signifies that perceived enjoyment has higher effect than student's attitude on student's retention. Based on the result, there is a high significant difference between teacher factor and student attitude with t = 9.821, df = 100 and sig. (2 tailed) = .000. Also, the correlation value of perceived enjoyment and student attitude is equal to .714 which indicates that there is a positive or direct relationship between these two variables.

112 **10 IV.**

113 11 Discussion and Conclusion

This study examines the influence and impact of teacher's factor, student's motivation, and student's on student's ability to absorb, recall, and maintain the learned concepts in Mathematics of Grade 12 STEM students of the University of Perpetual Help System-Pueblo de Panay Campus, Roxas City, Philippines. The results of this study assemble by t-test and Pearson r which indicate that teacher factor, student attitude and student motivation towards students' retention. These findings support that these factors are significant and have a positive impact on the findings generated with the use of Paired t-test analysis.

120 As part of the investigation, it reveals that based on 101 respondents who participated in the data collection; 121 Teacher Factor has the highest influence on student's ability to absorb, recall and maintain the knowledge she or he learned. With the help of e-learning the students along with teacher factors, teacher was able to successfully 122 and effectively deliver his lessons thus contributing to the success of teaching and learning. The findings show that 123 teacher preparedness and ability to deliver his lesson through e-learning platform, teacher motivation, marking of 124 learner's exercises, punctuality of teacher and teaching aid which fall under teacher factor should be considered 125 in teaching mathematics. Teachers who are successful in establishing an online learning community encourage 126 student participation and discourage lurking behavior. This was followed by the student motivation and student 127 attitude have the least effect on student's retention. 128

Based on the findings, the study recommends that, teachers should enrich better the teacher factor such as teacher preparedness, teacher motivation, marking of learner's exercises, teaching aid, together with student motivation and student attitude for these contribute to student's retention of learned concepts and knowledge in Mathematics. In order to make learning appears more profound, teachers should engage students in a more challenging online environment by making the lessons more interactive and the e-learning platform fun since students find it enjoyable to use.

Furthermore, the study finds out that e-learning does not reduce education, learning process, between students and teacher. This only proves that retention rates for online students are much higher than for traditional, inperson students, for online learning increases access and makes it more likely that a student can finish a course or program.¹

¹Exploring the Factors in Student's Retention of E-Learning Mathematics: A Case of Grade 12 Senior High School Students at the University of Perpetual Help System-Pueblo de Panay Campus

	0: Teacher's factor items correlation	
	Correlations	
	TOTAL (TEACHER FACTOR)	
Q1	Pearson Correlation	.738 **
	Sig. (2-tailed)	.000
	Ν	101
Q2	Pearson Correlation	.728 **
	Sig. (2-tailed)	.000
	Ν	101
Q3	Pearson Correlation	.694 **
	Sig. (2-tailed)	.000

[Note: **. Correlation is significant at the 0.01 level(2-tailed). *. Correlation is significant at the 0.05 level(2-tailed). **. Correlation is significant at the 0.01 level(2-tailed).]

Figure 1: Table 1 .

 $\mathbf{2}$

1

.0: Teacher factor Reliability Statistics Reliability Statistics Cronbach's Alpha Cronbach's Alpha Based on Standardized Items No. of Items .887 .894 10

Figure 2: Table 2

$\mathbf{2}$

1: Teacher factor Inter-Item Correlation Matrix Inter-Item Correlation Matrix

			Inter-reem corre	lation mat.						
	Q1	Q2	Q3	Q4	Q5	Q6	$\mathbf{Q7}$	Q8	$\mathbf{Q9}$	Q10
Q1	1.000	.743	.605	.282	.443	.526	.585	.489	.443	.307
Q2	.743	1.000	.626	.324	.458	.330	.351	.402	.458	.216
Q3	.605	.626	1.000	.465	.415	.527	.444	.308	.732	.507
$\mathbf{Q4}$.282	.324	.465	1.000	.681	.368	.563	.537	.341	.393
Q5	.443	.458	.415	.681	1.000	.637	.325	.592	.304	.371
Q6	.526	.330	.527	.368	.637	1.000	.510	.228	.386	.557
Q7	.585	.351	.444	.563	.325	.510	1.000	.570	.325	.579
Q8	.489	.402	.308	.537	.592	.228	.570	1.000	.408	.325
Q9	.443	.458	.732	.341	.304	.386	.325	.408	1.000	.639
Q10	.307	.216	.507	.393	.371	.557	.579	.325	.639	1.000
	Reliability Statistics									

7

Cronbach's Alpha Cronbach's Alpha Based on Standardized Items No. of Items .850 .864

Figure 3: Table 2 .

3

1: Student attitude Inter-Item Correlation Matrix Inte

Q1 Q2 Q3 Q4 Q9 Q10 Q11 Cronbach's Alpha 1.000 .433 .218 .400 .284 .218 .319 Table 4.0: Perceived enjoyr

Figure 4: Table 3 .

$\mathbf{5}$

.0: Statistics (Teacher Factor, Student Attitude and Perceived Enjoyment)

	Mean	Ν	Std. Devia-	Std. Error
			tion	Mean
Teacher Factor	4.4072	101	.51276	.05102
Perceived Enjoyment	3.8430	101	.64014	.06370
Student Attitude	3.2896	101	.80291	.07989

Figure 5: Table 5

$\mathbf{51}$

		Ν	Correlation Sig.	
Pair 1	Teacher Factor & Perceived Enjoyment	101	.565	.000
Pair 2	Teacher Factor & Student Attitude	101	.308	.002
Pair 3	Perceived Enjoyment & Student Attitude	101	.714	.000

Paired Samples Correlations

Figure 6: Table 5 . 1 :

 $\mathbf{52}$

	Paired Paired	l Samples Differen	Test		
				95% Confider Interval of th Difference	nce e
Mean	Std. tion	Devia-	Std. Error Mean	Lower	Upper t
Pair 1 Teacher Factor - Perceived Enjoyment .56415 Pair 2 Teacher Factor - 1.11755 Student Attitude	.54950 .80887	l ,	.05468 .08049	.45567 .95787	.67263 10.3 1.2772313.8
Pair 3 Perceived Enjoyment -Student Attitude .55339	.56630)	.05635	.44160	.66519 9.82

Figure 7: Table 5 . 2 :

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