EFFECTIVENESS OF GEOGEBRA IN TEACHING LEARNING GEOMETRY AT SECONDARY LEVEL

A

THESIS

 \mathbf{BY}

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IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER IN MATHEMATICS EDUCATION

SUBMITTED

TO

DEPARTMENT OF MATHEMATICS EDUCATION

CENTRAL DEPARTMENT OF EDUCATION

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2021

LETTER OF CERTIFICATE

This is certify that Mr. Sunil Kumar Shah a student of academic year 2070/71with the campus Roll Number 372, Thesis number 1385,Exam Roll Number 280540 and TU Registration Number 9-2-15-2955-2009 has completed this thesis for the period prescribed by the rules and regulation of Tribhuvan University, Nepal. This thesis entitled Effectiveness of GeoGebra in Teaching Geometry at Secondary Level has been prepared based on the result of his investigation. I, here by recommend and forward that his thesis be submitted for the evaluation as the partial requirements to award the degree of Master of Education.

Date:	(Prof. Dr. Bed Raj Acharya)

Head

LETTER OF APPROVAL

This thesis entitled "Effectiveness of GeoGebra in Teaching Geometry at Secondary Level" submitted by Mr. Sunil Kumar Shah in Partial fulfillment of the requirement for the Master's Degree in Education has approved.

<u>Signature</u>

Date:-26th July, 2020

RECOMMENDATION OF ACCEPTANCE

This is to certify that Mr. Sunil Kumar Shah has completed his M.Ed. thesis entitled "Effectiveness of GeoGebra in Teaching Geometry at Secondary Level" under my supervision during the period prescribed the rules and regulation of Tribhuvan University, Kirtipur, Kathmandu, Nepal. I recommend and forward his thesis to the department of Mathematics Education to organize final vice-voce.

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MrAbatarSubedi

Supervisor

Date:-4th Oct, 2021

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Defense Date: 4th Oct, 2021

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Honestly Dedicated

To

my parents

who spend their life to make me what I am today.

Effectiveness of GeoGebra.... | vi

Declaration

This dissertation contain no materials, which has accepted for the award of the

other degree in any institutions. To the best of knowledge and belief this dissertation

contains no materials previously published by any authors except due acknowledgement

has been made.

.....

Sunil Kumar Shah

Date:-4th Oct, 2021

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Abstract

This is the study entitled "Effectiveness of GeoGebra in Teaching Geometry at **Secondary Level'** has been carried out to find out the effect of GeoGebra in teaching geometry and to explore the student attitude about GeoGebra. Researcher selected convience sampling and selected the two schools. This research has conducted by using quantative method focused only experimental research design. The use of technology in the pedagogical process is growing at a phenomenal rate due to the vast availability of gadgets. As a result, educationists see the urgent need for integrating technology in students' mathematical activities. Therefore, the purpose of this pre-test post-test experimental study was to investigate students understanding in learning geometry using GeoGebra. Grade ten, fifty-seven students from two different two school are in the same classes participated in this study with one class assigned as the experimental group and the other as the control group. The researcher used achievement tool and questionnaires to collect the data. Finding of this study showed a significant difference existed in the mean scores between these two groups. The result indicated that students in the experimental group outperformed those in the control group. In addition, a questionnaires instrument had used to find the student perception about the GeoGebra. Result show student has positive attitude about GeoGebra. Analysis of the questionnaire responses indicated a positive overall perception about GeoGebra in learning geometry. Finally, the research work proved the GeoGebra is the effective tool teaching geometry.

Table of Contents

Contents	Page No
Letter of Certificate	i
Letter of Approval	ii
Recommendation for Acceptance	iii
Copy Right	iv
Declaration	vi
Acknowledgement	vii
An abstract	viii
Table of Content	ix
List of Table	xii
List of Figure	xii
Abbreviations	xiii
Chapters:	
I: Introduction	[1-8]
Background of the Study	1
Statement of the Problems	4
Objective of the Study	5
Hypothesis of the study	5

	Effectiveness of GeoGebra x
Significance of the study	6
Delimitation of the study	7
Operational Definitions of the key terms	7
II: Review of the Related Literature	[9-18]
Review of Empirical Literature	9
Theoretical Framework	13
Conceptual Framework of the study	17
III: Methods And Procedure	[19-28]
Design of the study	19
Population, sample, sampling strategy	20
Selection of the study Area/field	21
Independent Dependent and control Variables	21
Data collection tools and instruments	22
Estimation of the Reliability of the tool	23
Questionnaires	24
Selection of the Experimental and Control Groups	24
Selection of the teaching Materials	24
Construction of the Episodes	25
Setting of Experimental and Control Groups	25

25

26

Subject Characteristics

Experimental Mortality

		Effectiveness of GeoGel	bra xi
	Statistical Regression		26
	Selection Bias		26
	History		27
	Control teaching Strategies		27
	Data collection procedure		27
	Data Analysis Procedure		28
IV: A	nalysis And Interpretation Of Data		[29-35]
	Analysis and Interpretation of Data		29
	Comparison of the Achievement Score of Student in	the Pretest	30
	Comparison of the Achievement Score of Student in	Posttest	30
	Students perception about the GeoGebra		32
	Finding and Discussion of the Interview		34
V: Fir	nding, Conclusion, Recommendations And Implica	tion	[36-41]
	Summary		36
	Findings		37
	Reflection		38
	Conclusion		39

39

40

References

Recommendation

Implication

Appendix

LIST OF TABLE

Table 1: Mean and Standard Deviation of Score in the pre-test				
Table 2:Mean and Standard Deviation of score in Posttest				
Table 3: : Student perception about the GeoGebra has tabulated here				
LIST OF FIGURE				
Figure 1: Conceptual Framework	17			

ABBREVIATION

CAS Continuous Assessment System

GAI GeoGebra-Assisted Instruction

GBL GeoGebra Based Learning

GSP Geometer's Sketchpad

ZDP Zone of Proximal Development

MOE Ministry of Education

NCED National Center for Education Development

MOJET Malaysian Online Journal of Education and Technology

ICT Information Communication Technology

M.Ed. Master in Education

TU TribhuvanUniversity