OPINION OF TEACHERS TOWARDS SEMESTER SYSTEM IN

MATHEMATICS EDUCATION

A THESIS BY MUNA BISTA

IN THE PARTIAL FULFILLMENT OF THE REQUIREMENT FOR THE DEGREE OF MASTER OF EDUCATION

SUBMITTED

то

DEPARTMENT OF EDUCATION

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Letter of Certificate

This is to certify that Miss. Muna Bista , student of academic year 2069/2070 with exam Roll No. 281108/2070, Campus Roll No. 2554, T.U. Regd. No.5-2-21-347-97 and Thesis No.1066 has completed her thesis under my supervision, during the period prescribed by the rules and regulation of Tribhuvan University, Nepal. The thesis entitled, "**Opinion of Teachers towards Semester System in Mathematics Education**" embodies the result of her investigation conducting the period of 2016 at the Department of Mathematics Education, University Campus, Kirtipur, Kathmandu. I hereby, recommended and forward that her thesis be submitted for the evaluation as partial requirement to award the Degree of Master of Education.

(Mrs. Sarala Luitel) Supervisor (Mr. Abatar Subedi)

For Head of Department

Date:....

Letter of Approval

A

Thesis

By

MUNA BISTA

Entitled

"Opinion of Teachers towards Semester System in Mathematics Education" has

been approved in partial fulfillment of the requirements for the Degree of Master of Education.

Con	nmittee of Viva-Voce	Signature	
1.	Mr. Abatar Subedi		
	(Chairman)		
2.	Prof.Dr. Hari Prasad Upadhyay		
	(Member)		
3.	Mrs. Sarala Luitel		
	(Member)		

Date:....

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Muna Bista

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ABSTRACT

The present study "Opinion of Teachers towards Semester System in

Mathematics Education "is carried out to find the opinion of teachers towards semester system and problem of implementation of semester system in mathematics education. This study helps its stakeholders for the effective implementation. The research is prepared on theoretical and conceptual framework. The reseacher selected mixed approach, sequential and exploratory in design. The research was carried out from all the teachers of mathematics education and other faculties teachers of mathematics education. Data were analyzed qualitatively as quantitatively. Questionnaire and interview guideline were used as tool for the study of this research. In Questionnaire mean score and percentage of each statement were calculated to determine the teacher's opinion towards semester system. If mean is less than 3(less than 60%) , the given statements show there is problem in implementation of semester system. Also, interview from four teachers of mathematics education department. The collected information were systematized and analyzed descriptively.

The result of the study shows that, teachers have positive opinion towards the semester system. Teachers use different set of activities, continuous evaluationis carried out. The semester system is more efficient than annual system.

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ABBREVIATIONS AND SYMBOLS

CRPA	:	Central Grade Point Average
FOE	:	Faculty of Education
GPS	:	Grade Point Scale
ICT	:	Information and communication Technology
M.O.E	:	Ministry of Education
MOU	:	Memorandum of Understanding
NCLB	:	No Child left Behind
NESP	:	National Education System Plan
OECD	:	Organization for Economic Cooperation and
		Development
SPSS	:	Statistical Package for Social Science
T.U.	:	Tribhuvan University
UNESCO	:	United Nations Educational, Scientific and Cultural
		Organization
VIZ	:	Viderelicet
%	:	Percentage