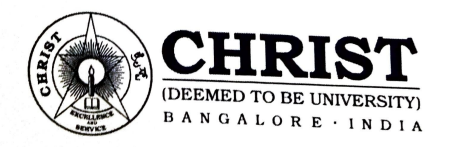
Usability, Awareness and Attitude of the Teachers towards Learning Management System

A Dissertation Submitted in Partial Fulfillment of the Requirements for the Award of the Degree of

> Master of Philosophy in Education

by Chandrayee Chatterjee (Reg. No.1730042)

Under the Supervision of Prakasha G S
Assistant Professor



School of Education

CHRIST (Deemed to be University)
BENGALURU, INDIA
April 2019

Work Tasks Motivation in Relation to Occupational Self-Efficacy and Thinking Skills of Secondary School Teachers

A Dissertation Submitted in Partial Fulfillment of the Requirements for the Award of the Degree of

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in

Education

by

Trixy Elizabeth John

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Under the Supervision of
Benny Thomas
Associate Professor



School of Education

CHRIST (DEEMED TO BE UNIVERSITY)

BENGALURU, INDIA

April 2019

Effect of Inquiry Based Learning Approach in History to Develop Create. Thinking Skills among Secondary School Students

A Dissertation Submitted in partial Fulfilment of the Requirement of the Award of Degree of

Master of Arts

in Education

By

Irene John

(Register nunber- 1737905)

Under the Guidance of

Dr.Jose Cherian.M

Associate Professor



SCHOOL OF EDUCATION

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Bengaluru-560029

2019

A Comparative Study on Stress in Relation to Socio-economic Status amais Undergraduate Students

A Dissertation Submitted for the Fulfilment of the Requirement for the Degree of Masters of Arts in Education

By

Luckyomi Kachui

(Registration Number - 1737906)

Under the Guidance of

Dr. Greta D' Souza

Associate Professor





School of Education

CHRIST (Deemed To Be University)

Bengaluru, India

2019

SPSS REPORT

CERTIFICATE

I, Anthony Kenneth, hereby declare that the project report for "Statistics in Education", EDU

441, is a record of original research work carried out by me towards the award of the degree of

Bachelor of Education. I completed this study under the supervision of Dr. Prakasha G S,

CHRIST (Deemed to be University), Bangalore.

This report has not been submitted for the award of any degree, diploma, associate ship,

fellowship, or other titles. I confirm the originality of the work and that there is no plagiarism

in any part of the report.

Place: Bangalore Date: 20th November 2020

DR PRAKASHA G S

DR GRETA D'SOUZA

Professor School of Education CHRIST (Deemed to be University) Bangalore-29

Head of the department School of Education CHRIST (Deemed to be University) Bangalore-29

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Correlation Test

Study 1

Objective

the researcher wants to know if there is a correlation between time tv and cholesterol

Data used: spearmans-coefficient.sav

Hypothesis

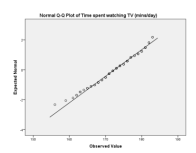
 H_0 : r = 0; the population correlation coefficient is equal to zero

 H_A : $r \neq 0$; the population correlation coefficient is not equal to zero

Tests of Normality

1 ests of 1 tollitainty								
	Kolmogorov-Smirnov ^a		Shapiro-Wilk					
	Statistic	df	Sig.	Statistic	df	Sig.		
Time spent watching	.076	100	.161	.982	100	.205		
TV (mins/day)								
Cholesterol	.082	100	.094	.965	100	.010		
concentration								
(mmol/L)								

a. Lilliefors Significance Correction



Correlations

		Time spent watching TV (mins/day)	Cholesterol concentration (mmol/L)			
Time spent watching TV (mins/day)	Pearson Correlation	1	.742**			