# AN ANALYSIS ON INCOME OF AGRICULTURE COOPERTIVES OF LALITPUR DISTRICT

## **A Thesis**

Submitted to the Department of Economics, Patan Multiple Campus

Faculty of Humanities and Social Sciences, Tribhuvan University, Nepal

In the Partial Fulfillment of the Requirement of the Degree of

MASTER OF ARTS

in

**ECONOMICS** 

By DEEPAK GHIMIRE

Campus Roll No: 420/072

T.U. Regd. No: 7-2-25-963-2007

Patan Multiple Campus, Patandhoka

Lalitpur, Nepal

April 2023

## LETTER OF RECOMMENDATION

This thesis entitled **AN ANALYSIS ON INCOME OFAGRICULTURE COOPERATIVES OFLALITPUR DISTRICT** has been prepared by MR DEEPAK GHIMIRE under my guidance and supervision. I, hereby, recommend it in partial fulfillment of the requirements for the Degree of MASTER OF ARTS in ECONOMICS for the final examination.

.....

Mr. Kumar Bhattari

Lecturer of Economics

Department of Economics

PatanMultipal Campus

## LETTER OF APPROVAL

We certify that this thesis entitled AN ANALYSIS ON INCOME OF AGRICULTURE COOPERATIVE OF LALITPUR DISTRICT was submitted by Mr. DEEPAK GHI-MIRE to the Department of Economics, Patan Multiple Campus, Tribhuvan University, in partial fulfillment of the requirements for the Degree of MASTER OF ARTS in ECO-NOMICS. It has been found satisfactory in scope and quality. Therefore, we accept this thesis as a part of the said degree.

Thesis Committee
Dr. LaxmiPanta(Wagle)
Associate Professor
Head of Department
GhanashyamUpadhyaya
External Examiner
Thesis Supervisor
Mr. Kumar Bhattarai
Lecturer of Economics
Date:

#### **DECLARATION**

I hereby declare that this thesis entitled **AN ANALYSIS ON INCOME OF AGRICUL- TURE COOPERATIVE OF LALITPUR DISTRICT** which I have submitted to the Department of Economics, Patan Multiple Campus, in partial fulfillment of the requirements for the Degree of MASTER OF ARTS in ECONOMICS, is entirely my original work prepared under the guidance of my supervisor. I have made due acknowledgements to all ideas and information borrowed from different sources in the course of writing this thesis. The results of this thesis have not been presented or submitted anywhere else for the award of any degree. I shall be solely responsible for any evidence found against my declaration.

Dagnak Chimira

Deepak Ghimire

#### ACKNOWLEDGMENTS

I would like to express my humble gratitude to my thesis supervisor Mr. Kumar Bhattarai, Department of Economics, Patan Multiple Campus, Lalitpur for his valuable guidance, suggestions, and encouragement. In the meantime, I would also like to than-kLaxmiwagle Head of the Department of Economics, Patan Multiple Campus for her support and motivation. Furthermore, my sincere thanks to Dr.Chakrakhadka for his precious suggestions about literature review, research methodology, andfindings of the study.

I would also like to express my deep gratitude to my friend Mr. KapilKhadkafor his selfless support in those crucial times.

Finally, I must express my very profound gratitude to my parents Mr. Mohan BahadurGhimire and Mrs. Thug Maya Ghimire, and my brother Dinesh Ghimirefor providing me with unfailing support and continuous encouragement throughout my years of study and through the process of researching and writing this thesis. This accomplishment would not have been possible without them. Thank you.

Deepak Ghimire

# TABLE OF CONTENTS

Letter of Recommendation ii
Letter of Approvaliii
Declarationiv
Acknowledgmentsv
Table of containsvi
List of tablesix
List of figuresx
Abbreviationsxi
CHAPTER - IINTRODUCTION
1.1 Background of the Study
1.2 Statement of the Problem
1.3 Objectives of the Study
1.4 Hypothesis of the Study
1.5Significance of the Study4
1.6 Limitations of the Study
1.7 Organization of the Study4
CHAPTER – IIREVIEW OF LITERATURE
2.1 Literature Review6
2.2 Research Gap
CHAPTER -III RESEARCH METHODOLOGY
3.1 Conceptual Framework14
3.2 Research design.
3.2 Sample Size and Sampling Procedure
3.3 Area of Study1
3.4 Method of Data Collection.

3.5Method of DataAnalysis	16
3.6 Empirical Mode	16
	ra
CHAPTER – IVDATA PRESENTATION AND ANALYSI	
4.1 Overview of Co-operative in Nepal	18
4.2 Socio-Economic and Demographic Characters of Cooperative Members	18
4.3 Training Provided by Cooperative	21
4.4Distribution of Cooperative by Subsidy Gained	22
4.5 classification of Cooperative by Agriculture Production	23
4.6 Distribution of Cooperative by Resources Gained	24
4.7Distribution of Cooperative by Investment on Capital Assets	25
4.8 Distribution of Cooperative by Expenditure on Human Capital	25
4.9 Distribution of Cooperative by area of land use for agriculture	26
4.10 Distribution of Cooperative by Cost on Fertilizer	26
4.11Distribution of Cooperative by Revenue	27
4.12Distribution of Cooperative by Profit	27
4.13Distribution of cooperative by LoanObtained	29
4.14 Present Status of Deposit and Loan	30
4.15 Test of Normality of the Dependent Variable	30
4.16 Diagnostic test of Regression analysis	34
4.14 Regression analysis	35
CHAPTER- VSUMMARY, FINDINGS AND CONCLUSIO	)NS
5.1 Summary	
5.2 Findings	
5.2 Conclusion.	
REFERENCES.	
QUESTIONNAIRES	45

# LIST OF TABLES

Table	e Title	Page
No.		
4.1	Socio-Economic and Demographic Character	19
4.2	Classification of cooperative by Resource Gained	24
4.3Sha	apiro-Wilk Normality Test of agriculture Income	33
4.4	Shapiro-Wilk Normality Test of log(Income)	33
4.5	Variance inflation factor (VIF Values)	34
4.6	Results of Heteroscedasticity Test	35
4.7	Regression Analysis	35

# LIST OF FIGURES

Figu	ure Title	Page No.
3.1	Conceptual Framework of the study	14
4.1	Number of cooperative providing training to its members each year	21
4.2I	Distribution of Cooperative by Subsidy Gained	22
4.3I	Distribution of cooperative by Agriculture Production	23
4.4	Distribution of cooperative by Investment on Capital Assets	24
4.5	Distribution of Cooperative by Expenditure on Human Capital	25
4.6	Distribution of Cooperative by area of land	26
4.7	Distribution of Cooperative by Cost on Fertilizer	26
4.8I	Distribution of Cooperative by Revenue Generation	27
4.90	Classification of cooperative by profit	28
4.10	Average Profit trend form 2072 to 2076	29
4.11	Distribution of Cooperative by Loan Obtain	29
4.12	2Present status of Loan and Deposit of Cooperative	30
4.13	3Kernel density plot of agriculture Income	31
4.14	4kernel density pot of log of agriculture income	31
4.15	5Q-Q plot of Income of cooperative	32
4.14	Q-Q plot of log of income of cooperative	33

### **ABBREVIATIONS**

ICA International Cooperative Alliance

NGO Non Government Organization

INGO International Non Government Organization

SEM Structural Equation Modeling

SACCOS Saving and Credit Cooperative Society

V.D.C Village Development Committee

SFCL Small Framers Cooperative Limited

DCO District Cooperative Office

DOC Department of Cooperatives

NCDB National Cooperative Development Board

NCF National Cooperative Federation

ICA International Cooperative Association