A COMPARATIVE ANALYSIS ON INVENTORY MANAGEMENT OF DAIRY DEVELOPMENT CORPORATION AND SITARAM GOKUL MILK PVT LTD.

By
DEEPAK RAWAL
Shanker Dev Campus

T.U. Regd. No.: 7-1-55-486-98

Campus Roll No.: 1368/061

A Thesis Submitted to:
Office of the Dean
Faculty of Management
Tribhuvan University

In partial fulfillment of the requirement for the Degree of Master of Business Studies (M.B.S)

Kathmandu, Nepal November, 2009

RECOMMENDATION

This is to certify that the Thesis

Submitted by:

DEEPAK RAWAL

Entitled:

A COMPARATIVE ANALYSIS ON INVENTORY MANAGEMENT OF DAIRY DEVELOPMENT CORPORATION AND SITARAM GOKUL MILK PVT LTD.

has been prepared as approved by this Department in the prescribed format of the Faculty of Management. This thesis is forwarded for examination.

Asso. Prof. Achyut Raj Bhattarai	Prof. Bishweshor Man Shrestha	Prof. Dr. K.D. Dhakal
(Thesis Supervisor)	(Head of Research Denartment)	(Campus Chief)

VIVA-VOCE SHEET

We have conducted the viva –voce of the thesis presented

by

DEEPAK RAWAL

Entitled:

A COMPARATIVE ANALYSIS ON INVENTORY MANAGEMENT OF DAIRY DEVELOPMENT CORPORATION AND SITARAM GOKUL MILK PVT LTD.

And found the thesis to be the original work of the student and written according to the prescribed format. We recommend the thesis to be accepted as partial fulfillment of the requirement for the

Degree of Master's in Business Studies (M.B.S.)

Viva-Voce Committee

Head, Research Department	
Member (Thesis Supervisor)	
Member (External Expert)	

TRIBHUVAN UNIVERSITY

Faculty of Management

Shanker Dev Campus

DECLARATION

I hereby declare that the work reported in this thesis entitled "A COMPARATIVE ANALYSIS ON INVENTORY MANAGEMENT OF DAIRY DEVELOPMENT CORPORATION AND SITARAM GOKUL MILK PVT LTD." submitted to Office of the Dean, Faculty of Management, Tribhuvan University, is my original work done in the form of partial fulfillment of the requirement for the Master's Degree in Business Study (M.B.S.) under the supervision of Asso. Prof. Achyut Raj Bhattarai of Shanker Dev Campus.

.....

Deepak Rawal Researcher

T.U. Regd. No.: 7-1-55-486-98

Campus Roll No. : 1368/061

ACKNOWLEDGEMENT

This thesis entitle "A Comparative Analysis on Inventory Management of Dairy Development Corporation and Sitaram Gokul Milk Pvt Ltd." has been prepared in partial fulfillment for the degree of Masters of Business Studies (MBS) under the supervision of Asso. Prof. Achyut Raj Bhattarai of Shanker Dev Campus. It is my privilege of getting helps and co-operation from different persons. It is not possible to enumerate the names of all of them. However, it will be matter of injustice if I forget the names of those personalities whose valuable suggestions and co-operation escorted to complete this thesis report.

First and foremost, I would like to offer special thanks to my friends for their proper suggestions. I would like to thank all the staff of the dairy companies for their full support in providing all the necessary data, which helped me in preparing this thesis report. I could not remain without thanking to my teachers and lecturers who all helped me during my study of MBS and during preparation of this thesis report.

I am thankful to the librarians of Central Library, TU Kritipur and Library of Shanker Dev for providing me with related books and thesis and the entire teacher involved there who made me capable of writing this thesis. I alone am responsible for whatever weaknesses it may still contain.

Deepak Rawal Researcher

TABLE OF CONTENTS

Recommendation	
Viva-Voce Sheet	
Acknowledgement	
Declaration	
Table of Contents	
List of Tables	
List of Figures	
Abbreviations	
	Page No.
CHAPTER -I INTRODUCTION	
1.1 General Background of the Study	1
1.1.1 Introduction of Dairy Development Corporation	2
1.1.2 A Brief Introduction of Sitaram Gokul Milk Private Limited	4
1.2 Statement of Problem	5
1.3 Objective of Study	6
1.4 Significance of the Study	7
1.5 Limitation of the Study	6
1.6 Organization of the Study	6
CHAPTER –II REVIEW OF LITERATURE	
2.1 Theoretical/Conceptual Review	9
2.2 Objectives of the Inventory Management	
2.3Need and Importance of Inventory Management16	
2.4 COST ASSOCIATED WITH INVENTORY	16
2.5 Technical Formulation	21
2.5.1 Inventory Control	21
2.6 Techniques of Inventory Control	22
2.7 Inventory System	38

2.8	Comparison of the Periodic and Perpetual Inventory System39	
2.9	Review of Previous Studies	40
2.9.1Review of Articles		40
2.9.2 Review of Thesis		41
CH	APTER -III RESEARCH METHODOLOGY	
3.1	Introduction	43
3.2	Research Design	43
3.3	Populations and Sample	43
3.4	Sources of Data	44
3.5	Data Collection Method	45
3.6	Tools Used for Analysis	45
3.6.1 Financial Tools		45
3.6.2 Statistical Tools		48
CHAPTER –IV DATA PRESENTATION AND ANALYSIS		
CH	APTER –IV DATA PRESENTATION AND ANALYSIS	
CH 4.1	APTER –IV DATA PRESENTATION AND ANALYSIS ABC Analysis	
		51
4.1		51
4.1	ABC Analysis	51 53
4.1	ABC Analysis	
4.1 4.2E	ABC Analysis COQ Model	53
4.1 4.2E 4.3 4.4	ABC Analysis COQ Model Re-Order Point of Milk in DDC and Sgml	53 68
4.1 4.2E 4.3 4.4 4.4.1	ABC Analysis COQ Model Re-Order Point of Milk in DDC and Sgml Ratio Analysis	53 68 71
4.1 4.2E 4.3 4.4 4.4.1 4.4.2	ABC Analysis COQ Model Re-Order Point of Milk in DDC and Sgml Ratio Analysis Inventory to Total Assets Ratio	53 68 71 71
4.1 4.2E 4.3 4.4 4.4.1 4.4.2	ABC Analysis COQ Model Re-Order Point of Milk in DDC and Sgml Ratio Analysis Inventory to Total Assets Ratio Enventory to sales Ratio	53 68 71 71 74
4.1 4.2E 4.3 4.4 4.4.1 4.4.2	ABC Analysis COQ Model Re-Order Point of Milk in DDC and Sgml Ratio Analysis Inventory to Total Assets Ratio Planetory to sales Ratio 1.4.3 Inventory to Current Assets Ratio	53 68 71 71 74 76
4.1 4.2E 4.3 4.4 4.4.1 4.4.2 4 4.5	ABC Analysis COQ Model Re-Order Point of Milk in DDC and Sgml Ratio Analysis Inventory to Total Assets Ratio Linventory to sales Ratio 1.4.3 Inventory to Current Assets Ratio 1.4.4 Inventory to Profit Ratio	53 68 71 71 74 76 78
4.1 4.2E 4.3 4.4 4.4.1 4.4.2 4 4.5	ABC Analysis COQ Model Re-Order Point of Milk in DDC and Sgml Ratio Analysis Inventory to Total Assets Ratio Inventory to sales Ratio 4.4.3 Inventory to Current Assets Ratio 4.4.4 Inventory to Profit Ratio Turnover Ratio	53 68 71 71 74 76 78 79
4.1 4.2E 4.3 4.4 4.4.1 4.4.2 4 4.5 4 4.5.2	ABC Analysis COQ Model Re-Order Point of Milk in DDC and Sgml Ratio Analysis Inventory to Total Assets Ratio 2Inventory to sales Ratio 3.4.3 Inventory to Current Assets Ratio 4.4.4 Inventory to Profit Ratio Turnover Ratio 3.5.1 Inventory Turnover Ratio	53 68 71 71 74 76 78 79

4.6.2 Regression on Sales Expenses and Sales	
4.6.3 Regression on Closing Stock and Net Profit	87
4.7 Multiple Regression on profit, Sales and Closing Stock of DDC	
4.8Analysis of Primary Data	
4.9 Major Findings	

CHAPTER –V SUMMARY, CONCLUSION AND RECOMMENDATIONS

5.1	Summary	95
5.2	Conclusion	96
5.3	Recommendations	97

Bibliography

Appendix

LIST OF TABLES

Table No.	Title	
F	Page No.	
2.1	ABC Classification System	28
4.1	Calculation of EOQ of DDC	54
4.2	Calculation of EOQ of SGML	55
4.3	Calculation of EOQ of DDC	56
4.4	Calculation of EOQ of SGML	57
4.5	Calculation of EOQ of DDC	59
4.6	Calculation of EOQ of SGML	60
4.7	Calculation of EOQ of DDC	61
4.8	Calculation of EOQ of SGML	63
4.9	Calculation of EOQ of DDC	64
4.10	Calculation of EOQ of SGML	65
4.11	Findings of EOQ of DDC, and SGML	66
4.12	Calculation of Re-order Point of DDC	68
4.13	Calculation of Re-order Point of SGML	69
4.14	Calculation of Inventory to Total Fixed Assets Ratio of DDC	72
4.15	Calculation of Inventory to Total Fixed Assets Ratio of SGML	73
4.16	Calculation of Inventory to Sales Ratio of DDC	74
4.17	Calculation of Inventory to Sales Ratio of SGML	75
4.18	Calculation of Inventory to Total fixed Assets Ratio of DDC	77
4.19	Calculation of Inventory to total Fixed Assets Ratio of SGML	77
4.20	Calculation of Inventory to Profit Ratio of DDC	78
4.21	Calculation of Inventory to Profit Ratio of SGML	78
4.22	Calculation of Inventory Turnover Ratio of DDC	79
4.23	Calculation of Inventory Turnover Ratio of SGML	80
4.24	Calculation of Inventory Holding Days of DDC	81
4.25	Calculation of Inventory Holding Days of SGML	82

4.26	Calculation of Regression Result of DDC	84
4.27	Calculation of Regression Results (SGML)	84
4.28	Calculation of Regression Result (DDC)	85
4.29	Calculation of Regression Result (SGML)	86
4.30	Calculation of Regression Result (DDC)	87
4.31	Calculation of Regression Result of SGML	87
4.32	Analysis of Multiple Regression result (DDC)	89
4.33	Analysis of Multiple Regression result (SGML)	90

LIST OF FIGURES

Figure No.	Title		
Page No.			
.2.1	Economic Order Quantity	23	
2.2	Economic Order Quantity	26	
2.3	ABC Classification System	28	
2.4	Graphical presentation of ABC Analysis	29	
2.5	Inventory Cycle	30	
2.6	Inventory Level with Transit Stock and Safety Stock	32	
2.7	When to Order for EOQ Models	34	
2.8	Re-order Point	35	
2.9	Safety Stock	36	
4.1	Graphical Presentation of EOQ of DDC	67	
4.2	Graphical Presentation of EOQ of SGML	67	
4.3	Graphical Presentation of Re-order Point (With Lead time and		
	Lead time + Safety Stock)	69	
4.4	Graphical Presentation of Re-order Point (With lead time and		
	Lead Time + Safety Stock)	70	
4.5	Graphical Presentation of inventory to total assets ratio of DDC	72	
4.6	Graphical Presentation of inventory to Total		
	Assets Ratio of SGML	73	
4.7	Graphical Presentation of inventory to sales ratio of DDC	75	
4.8	Graphical Presentation of inventory to sales ratio of SGML	76	
4.9	Graphical Presentation of inventory holding days of DDC	82	

ABBREVIATIONS

ABC - Always Better Control

BOD - Board of Director

BS - Bikram Sambat

CC - Chilling Center

DDC - Dairy Development Corporation

DIH - Inventory Holding Days

EOQ - Economic Order Quantity

FC - Fixed cost

FY - Fiscal year

HACCP - Hazard Analysis Critical Control Points

IBID - Ibiden (The Same Place)

NG - Nepal Government

P - Page

P. Ltd - Private Limited

PEs - Public Enterprises

ROL - Re-order Level

SGML - Sitaram Gokul Milk Limited

USAID - United States Aid for International Development.