INVENTORY MANAGEMENT OF DAIRY DEVELOPMENT CORPORATION & SITA RAM GOKUL MILK PVT.LTD.

Α

Thesis Submitted

By:

VISHWANATH LAL KARNA

Shanker Dev Campus

Campus Roll No.: 568/064

T.U. Regd. No.: 7-1-14-607-2001

Symbol No.: 390290

To:

Office of the Dean Faculty of Management Tribhuvan University

In partial fulfillment of the requirement for the degree of Master of Business Studies (MBS)

Kathmandu, Nepal May 2011

RECOMMENDATION

This is to certify that the thesis

Submitted by:

Vishwanath Lal Karna

Entitled:

INVENTORY MANAGEMENT OF DAIRY DEVELOPMENT CORPORATION & SITA RAM 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.

	•••••	•••••
Associate Prof. Yamesh Man Singh	Prof. Bishweshor Man Shrestha	Prof. Dr. Kamal Deep Dhakal
(Thesis Supervisor)	(Head, Research Department)	(Campus Chief)

VIVA-VOCE SHEET

We have conducted the viva –voce of the thesis presented

By

Vishwanath Lal Karna

Entitled:

INVENTORY MANAGEMENT OF DAIRY DEVELOPMENT CORPORATION & SITA RAM 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 of Business Studies (MBS)

Viva-Voce Committee

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

DECLARATION

I hereby declare that the thesis report entitled "Inventory Management of Dairy Development Corporation & Sita Ram 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 degree of Master of Business Studies (MBS) under the supervision of Associate Professor Yamesh Man Singh of Shanker Dev Campus, Faculty of Management, T.U.

.....

Vishwanath Lal Karna

Shanker Dev Campus

Campus Roll No.: 568/064

T.U. Regd. No.: 7-1-14-607-2001

Symbol No.: 390290

ACKNOWLEDGEMENT

The purpose of preparing this thesis is to fulfill the requirement for the degree of Master of Business Studies (MBS). The main objective of this study is to conduct research on the Inventory Management of Dairy Development Corporation and Sita Ram Gokul Private Limited. All efforts were made to make this thesis authentic a research model.

I wish to extend my deep sense of indebtedness to my thesis supervisor Associate Professor Yamesh Man Singh of Shanker Dev Campus who provided me valuable guidelines, insightful, comments, encouragement and generous efforts to complete this thesis. This work never would come out in the present form without his valuable guidelines and suggestions. I could never forget the help of the respondents who provided me with valuable information needed for the study. I would, therefore like to express my deep gratitude for their co-operation.

Appreciable thanks goes to the staffs of Dairy Development Corporation and Sita Ram Gokul Milk Private Limited for their cooperation's for providing required data. I am very much indebted to my friends who directly and indirectly helped me with their valuable suggestions for the completion of this thesis.

Finally, I would like to disclose my sincere gratitude to my dearest parents for their co-operation, support and encouragement for the completion of this thesis.

Vishwanath Lal Karna

TABLE OF CONTENTS

Recommendation	
Viva-Voce Sheet	
Declaration	
Acknowledgement	
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 the Problem	5
1.3 Objective of the Study	7
1.4 Significance of the Study	7
1.5 Limitations of the Study	8
1.6 Organization of the Study	8
Chapter – II Review of Literature	
2.1 Meaning of Inventory Management	9
2.2 Objectives of Inventory Management	14
2.3 Need and Importance of Inventory Management	16
2.4 Cost Associated with Inventory	17
2.5 Technical Formulation	22
2.5.1 Inventory Control	22
2.6 Techniques of Inventory Control	24
2.7 Inventory System	41
2.8 Comparison of the Periodic and Perpetual Inventory System	42

2.9 Review of Articles	
2.10 Review of the Previous Thesis	45
2.11 Research Gap	51
Chapter – III Research Methodology	
3.1 Research Design	52
3.2 Populations and Sample	52
3.3 Sources of Data	53
3.5 Data Collection Method	53
3.5.1Tools Used for Analysis	54
3.5.2 Financial Tools	54
3.5.3 Statistical Tools	57
Chapter – IV Data Presentation and Analysis	
4.1 ABC Analysis	61
4.2 EOQ	63
4.3 Re-Order Point of Milk in DDC and SGML	80
4.4 Ratio Analysis	84
4.4.1 Inventory to Total Assets Ratio	84
4.4.2 Inventory to Sales Ratio	87
4.4.3 Inventory to Current Assets Ratio	89
4.4.4 Inventory to Profit Ratio	92
4.5 Turnover Ratio	92
4.5.1 Inventory Turnover Ratio	92
4.5.2 Inventory Holding Days (DIH)	94
4.6 Regression Analysis	97
4.6.1 Regression on Inventory and Sales	97
4.6.2 Regression on Sales Expenses and Sales	99
4.6.3 Regression on Closing Stock and Net Profit	101
4.7 Multiple Regressions on Profit, Sales and Closing Stock of DDC	103
4.8 Analysis of Primary Data	106

4.9 Major Findings	
Chapter –V Summary, Conclusion and	Recommendations
5.1 Summary	111
5.2 Conclusion	112
5.3 Recommendations	113
Bibliography	
Appendices	

LIST OF TABLES

Table	No.	Title	Page No.
2.1	ABC Classification	System	30
4.1	Production and sales	s Table	63
4.2	Calculation of EOQ	of SGML	67
4.3	Calculation of EOQ	of DDC	68
4.4	Calculation of EOQ	of SGML	70
4.5	Calculation of EOQ	of DDC	71
4.6	Calculation of EOQ	of SGML	72
4.7	Calculation of EOQ	of DDC	74
4.8	Calculation of EOQ	of SGML	75
4.9	Calculation of EOQ	of DDC	77
4.10	Calculation of EOQ	of SGML	78
4.11	Findings of EOQ of	DDC, and SGML	79
4.12	Calculation of Re-or	rder Point of DDC	81
4.13	Calculation of Re-or	rder Point of SGML	82
4.14	Calculation of Inver	ntory to Total Fixed Assets Ratio of DDC	84
4.15	Calculation of Inver	ntory to Total Fixed Assets Ratio of SGM	85
4.16	Calculation of Inver	ntory to Sales Ratio of DDC	87
4.17	Calculation of Inve	ntory to Sales Ratio of SGML	88
4.18	Calculation of Inve	ntory to Total fixed Assets Ratio of DDC	89
4.19	Calculation of Inve	ntory to total Fixed Assets Ratio of SGML	90
4.20	Calculation of Inver	ntory to Profit Ratio of DDC	91
4.21	Calculation of Inve	ntory to Profit Ratio of SGML	91
4.22	Calculation of Inve	ntory Turnover Ratio of DDC	92
4.23	Calculation of Inver	ntory Turnover Ratio of SGML	93
4.24	Calculation of Inve	ntory Holding Days of DDC	95
4.25	Calculation of Inve	ntory Holding Days of SGML	96
4.26	Calculation of Regi	ression Result of DDC	98
4.27	Calculation of Reg	ression Results (SGML)	98

4.28	Calculation of Regression Result (DDC)	100
4.29	Calculation of Regression Result (SGML)	100
4.30	Calculation of Regression Result (DDC)	102
4.31	Calculation of Regression Result of SGML	102
4.32	Analysis of Multiple Regression result (DDC)	104
4.33	Analysis of Multiple Regression Result (SGML)	105

LIST OF FIGURES

Figure	e No. Title	Page No.
2.1	Economic Order Quantity	24
2.2	Economic Order Quantity	28
2.3	ABC Classification System	30
2.4	Graphical presentation of ABC Analysis	31
2.5	Inventory Cycle	33
2.6	Inventory Level with Transit Stock and Safety Stock	35
2.7	When to Order for EOQ Models	37
2.8	Re-order Point	38
2.9	Safety Stock	39
4.1	Graphical Presentation of EOQ of DDC	79
4.2	Graphical Presentation of EOQ of SGML	80
4.3	Graphical Presentation of Re-order Point	81
4.4	Graphical Presentation of Re-order Point	82
4.5	Graphical Presentation of Inventory to total Assets Ratio of DDC	85
4.6	Graphical Presentation of Inventory to Total Assets Ratio of SGM	IL 86
4.7	Graphical Presentation of Inventory to Sales Ratio of DDC	87
4.8	Graphical Presentation of Inventory to Sales Ratio of SGML	88
4.9	Graphical Presentation of Inventory Holding days of DDC	95

ABBREVIATIONS

ABC : Always Better Control

BS : Bikram Sambat

CCC : Corporation Coordination Council

CO : Company

DDC : Dairy Development Corporation

EBIT : Earning Before Interest and Tax

EPS : Earning Per Share

FIFO : First in First Out

FY: Fiscal Year

GDP : Gross Domestic Product

LIFO : Last in First Out

MBS : Master of Business Studies

MOF : Ministry of Finance

MT : Metric Ton

NEPSE : Nepal Stock Exchange Limited

NPC : National Planning Commission

NRB : Nepal Rastra Bank

PE : Public Enterprises

Qty : Quantity

Rs. : Rupees

SGML : Sita Ram Gokul Private Limited

TU : Tribhuvan University