A COMPARATIVE STUDY ON INVENTORY MANAGEMENT OF DAIRY DEVELOPMENT CORPORATION AND SITARAM GOKUL MILK PVT. LIMITED

A THESIS

SUBMITTED BY: TARKA BAHADUR SAUD Campus Roll. No. 445/061 T.U. Registration No: 5-1-37-400-98 T.U. Exam Roll. No. 1963(2063)

SUBMITTED TO: OFFICE OF THE DEAN FACULTY OF MANAGEMENT Nepal Commerce Campus

In partial Fulfillment of the Requirements for the Master's Degree of Business Studies (MBS)

> New Baneshwor, Kathmandu April – 2009

RECOMMENDATION

This is to certify that the Thesis

<u>Submitted By</u>: Tarka Bahadur Saud

Entitled

"A Comparative study on Inventory Management of Dairy Development Corporation and Sitaram Gokul Milk Private Limited"

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

(Prof. Dr. Bihari Binod Pokharel)) Head of the Research Department (Mr. Diwakar Pokhrel) Campus Chief

(Mrs. Reema Devi Shrestha) Supervisor

Date:

VIVA-VOCE SHEET

We have conducted the Viva-Voce Examination of the thesis presented by

Tarka Bahadur Saud

Entitled

"A Comparative study on Inventory Management of Dairy Development Corporation and Sitaram Gokul Milk Private Limited"

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 requirements for Master's Degree of Business Studies (MBS)

VIVA-VOCE Committee

Chairman, (Viva- voice Committee):	,
Member, (Thesis Supervisor):	,
Member, (Thesis Supervisor):	,
Member, (External Expert):	

Date:

ACKNOWLEDGEMENTS

This thesis has been prepared for the partial fulfillment of requirements for the Master's Degree of Business Studies (M.B.S).

I express my heartiest gratitude and sincere thanks to my Supervisor Mrs. Reema Devi Shrestha, Nepal Commerce Campus, for generous encouragement, helpful suggestion, kindly behavior and comments. I'm very much indebted and no words can fully express my feeling of gratitude toward him. I wish to extend my gratitude toward my respected teachers Prof. Dr. Bihari Binod Pokhrel, Head of Research Department (NCC) and Dr. Prakash Neupane without whose valuable guidance and cooperation this thesis would not have come in this form.

I would like to extend my heartily indebtedness to my parent along with elder brother **Tejendra Prakash Saud** and loving brother **Tapendra Saud** and small lovely nephew **Dipendra Bhandari** for their kind support and encouragement in all my course of action.

Finally, I would like to express my sincere appreciation friends Nirajan Parajuli, Krishna Prasad Shiwakoti, and specially Astha international educational Consultancy, Baneshwor for their valuable help to computerizing this thesis in time.

Tarka Bahadur Saud

DECLARATION

I hereby declare that the work reported in third thesis entitled "A Comparative study on Inventory Management of Dairy Development Corporation and Sitaram Gokul Milk Private Limited" submitted to Nepal Commerce Campus, Faculty of Management, Tribhuvan University is my original work done in the form of partial fulfillment of the requirements for the Master's Degree of Business Studies (MBS) under the supervision of Mrs. Reema Devi Shrestha of Nepal Commerce Campus.

Date:

Tarka Bahadur Saud Nepal Commerce Campus TU REGD. No. 5-1-37-400-98 Campus Roll No. 445/061

TABLE OF CONTENTS

Title

Page No.

Recommendation Viva-voce Sheet Acknowledgements Declaration Contents List of Tables List of Figures Abbreviations

CHAPTER - I

INTR	DDUCTION	1-8	
1.1	General Background	1	
	1.1.1 Introduction of Dairy Development Corporation (DDC)	2	
	1.1.2 Introduction of Sita Ram Gokul Milk Pvt. Limited (SGML)	4	
1.2	Statement of Problem		
1.3	Objective of Study		
1.4	Significance of the Study		
1.5	Research Methodology		
1.6	Limitation of the Study		
1.7	Organization of the Study		

CHAPTER - II

REVIEW OF LITERATURE		9-42
Part	I: Theoretical/Conceptual Review	
2.1	Meaning of Inventory Management	9
	2.1.1 Raw Material	12
	2.1.2 Work in Process	12
	2.1.3 Finished Product	13
2.2	Objectives of the Inventory Management	13
2.3	2.3 Need and Importance of Inventory Management	
2.4	Cost Associated with Inventory	16
	2.4.1 Carrying/Holding Costs	16

	2.4.2	Ordering Cost	18
	2.4.3	Stock Out Costs	20
2.5	Techr	ical Formulation	21
	2.5.1	Inventory Control	21
2.6	Techr	iques of Inventory Control	22
	2.6.1	Economic Order Quantity (EOQ)	22
	2.6.2	ABC Analysis	27
	2.6.3	System of ordering: When to Order?	30
	2.6.4	Stock Level Subsystem	32
	2.6.5	Just in time	37
	2.6.6	Outsourcing	37
2.7	Inven	tory System	38
2.8	Comp	arison of the Periodic and Perpetual Inventory System	39
Part]	II: Rev	iew of related Thesis and Articles	40

CHAPTER - III

RESEARCH METHODOLOGY		43-50
3.1	Introduction	43
3.2	Research Design	43
3.3	Population and Sample	43
3.4	Sources of Data	44
3.5	Data Collection Method	44
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 Financial Tools:		51-97
		51
4.1	ABC Analysis	53
4.2	EOQ Model	53

	4.2.1	EOQ Determination of Milk.	53	
4.3	Re-Order Point of Milk in DDC and SGML			
4.4	Ratio	Analysis	73	
	4.4.1	Inventory to Total Assets Ratio	73	
	4.4.2	Inventory to sales Ratio	76	
	4.4.3	Inventory to Current Assets Ratio	78	
	4.4.4	Inventory to Profit Ratio	79	
4.5	Turno	over Ratio	80	
	4.5.1	Inventory Turnover Ratio	80	
	4.5.2	Inventory Holding Days (DIH)	82	
Statis	tical T	ools:	85	
4.6	Regre	ession Analysis	85	
	4.6.1	Regression on closing stock and sales	85	
	4.6.2	Regression on inventory and sales	87	
	4.6.3	Regression on Sales Expenses and Sales	88	
	4.6.4	Regression on Closing Stock and Net Profit	90	
4.7	Multi	ple Regression Analysis	92	
4.8	Analy	vsis of Primary data	94	
	Major Findings 96			
4.9	Major	Findings	96	

CHAPTER - V

SUM	IMARY, CONCLUSION AND RECOMMENDATIONS	98-101
5.1	Summary	98
5.2	Conclusion	99
5.3	Recommendations	100

BIBLIOGRAPHY APPENDIX

LIST OF TABLES

Table No:	Title:	Page No:
Table: 4.1	Calculation of EOQ of DDC (year 2060/61)	54
Table: 4.2	Calculation of EOQ of SGML (year 2060/61)	55
Table: 4.3	Calculation of EOQ of DDC (year 2061/62)	57
Table: 4.4	Calculation of EOQ of SGML (year 2061/62)	58
Table: 4.5	Calculation of EOQ of DDC (year 2062/63)	60
Table: 4.6	Calculation of EOQ of SGML (year 2062/63)	61
Table: 4.7	Calculation of EOQ of DDC (year 2063/64)	62
Table: 4.8	Calculation of EOQ of SGML (year 2063/64)	64
Table: 4.9	Calculation of EOQ of DDC (year 2064/65)	66
Table: 4.10	Calculation of EOQ of SGML (year 2064/65)	67
Table: 4.11	Findings of EOQ of DDC, and SGML	68
Table: 4.12	Calculation of Re-order point of DDC	70
Table: 4.13	Calculation of Re-order Point of SGML	71
Table: 4.14	Calculation of Inventory to Total Fixed	
	Assets Ratio of DDC	74
Table: 4.15	Calculation of Inventory to Total Fixed	
	Assets Ratio of SGML	75
Table: 4.16	Calculation of Inventory to Sales Ratio of DDC	76
Table: 4.17	Calculation of Inventory to Sales Ratio of SGML	77
Table: 4.18	Calculation of Inventory to Total fixed	
	Assets Ratio of DDC	78
Table: 4.19	Calculation of Inventory to total Fixed	
	Assets Ratio of SGML	78
Table: 4.20	Calculation of Inventory to Profit Ratio of DDC	79
Table: 4.21	Calculation of Inventory to Profit Ratio of SGML	80
Table: 4.22	Calculation of Inventory Turnover Ratio of DDC	81
Table: 4.23	Calculation of Inventory Turnover Ratio of SGML	81
Table: 4.24	Calculation of Inventory Holding Days of DDC	83

Table: 4.25	Calculation of Inventory Holding Days of SGML	84
Table: 4.26	Calculation of Regression Result of DDC	85
Table: 4.27	Calculation of Regression Result of SGML	86
Table: 4.28	Calculation of Regression Result of DDC	87
Table: 4.29	Calculation of Regression Results of SGML	88
Table: 4.30	Calculation of Regression result of DDC	89
Table: 4.31	Calculation of Regression Result of SGML	89
Table: 4.32	Calculation of Regression Result of DDC	90
Table: 4.33	Calculation of Regression Result of SGML	91
Table: 4.34	Analysis of Multiple Regression result of DDC	92
Table: 4.35	Analysis of Multiple Regression result of SGML	93

LIST OF FIGURES

Figure No:	Title:	Page No:
Figure: 4.1	Graphical presentation of EOQ of DDC	69
Figure: 4.2	Graphical Presentation of EOQ of SGML	69
Figure: 4.3	Graphical Presentation of Re-order Point	
	(With Lead time and Lead time + Safety stock)	71
Figure: 4.4	Graphical Presentation of Re-order Point	
	(With lead time and lead time + safety stock)	72

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
НАССР	-	Hazard Analysis Critical Control Points
IBID	-	Ibiden (The Same Place)
NG	-	Nepal Government
Р	-	Page
P. Ltd	-	Private Limited
PEs	-	Public Enterprises
ROL	-	Re-order Level
SGML	-	Sitaram Gokul Milk Limited
USAID	-	United States Aid for International Development.