ENTERPRISE RESOURCE PLANNING (ERP)

OF

SUBHA INDUSTRIES

A Thesis

Submitted by:

Mani Kumar Ranjit

T.U. registration no: 7-1-31-431-98

Campus Roll No: 2929/064

Second Year Exam Roll No.:393314 (2066)

MBS

Thesis submitted to:

Office of the Dean

Faculty of Management

Tribhuvan University

Kathmandu, Nepal

In Partial Fulfillment of the Requirements for the Master of Business Studies (MBS)

Chaitra 2070

RECOMMENDATION

This is to certify that the Thesis

Submitted by:

MANI KUMAR RANJIT

Entitled:

ENTERPRISE RESOURCE PLANNING (ERP)

OF

SUBHA INDUSTRIES

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. Shree Bhadra Neupane (Thesis Supervisor)

Prof. Dr. Kamal Deep Dhakal (Asso. Prof. Prakash Singh Pradhan (Head of Research Department)

(Campus Chief)

Er. Shankar Nath Adhikari (Thesis Supervisor)

VIVA-VOCE SHEET

We have conducted the viva –voce of the thesis presented

by MANI KUMAR RANJIT

Entitled:

ENTERPRISE RESOURCE PLANNING (ERP)

OF

SUBHA INDUSTRIES

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

Master Degree of Business Studies (M.B.S.) Viva-Voce Committee

Head, Research Department	
Member (Thesis Supervisor)	
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 "ENTERPRISE RESOURCE PLANNING (ERP) of SUBHA INDUSTRIES" 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 Degree in Business Studies (M.B.S.) under the supervision of Asso. Prof. Shree Bhadra Neupane and Er. Shankar Nath Adhikari of Shanker Dev Campus

.

.....

MANI KUMAR RANJIT Researcher

T.U. registration no: 7-1-31-431-98 Campus Roll No: 2929/064

ACKNOWLEDGEMENT

Enterprise Resource Planning (ERP) critically affects businesses' abilities to achieve competitive advantages. This thesis presents a systematic modern approach for Enterprise Resource Planning of Subha Industries. The findings suggested the multi-policy based on the nature of resources for the additional gain. This would certainly aid other businesses of same nature also for the efficient management of resources.

I would like to extend my deep gratitude to my thesis supervisor Asso. Prof. Shree Bhadra Neupane and Er. Shankar Nath Adhikari, Lecturer of Shanker Dev Campus and for their valuable guidance, encouragement, constructive suggestions and supervision in the course of preparation of this dissertation in the present form. The cooperation of the officers of the Subha Industries is overwhelming. I just can not forget them for their valuable interaction.

Mani Kumar Ranjit

TABLE OF CONTENTS

	nmendation Voce Sheet	
Declar	ration	
Ackno	owledgement	
Table	of Contents	
List of	Tables	
List of	Figures	
	eviation PTER – I: INTRODUCTION	Page No 1-5
1.1	Background	1
1.2	Focus of the Study	1
1.3	Statement of the Problems	2
1.4	Objectives of the Study	3
1.5	Rational of the Study	3
1.6	Limitations of the Study	4
1.7	Organization of the Study	4
CHA	PTER – II: REVIEW OF LITERATURE	6-41
2.1	Conceptual Reviews	6
2.1.1	Management Information System (MIS)	10
2.1.2	Introduction to Organization and Thesis Topic	11
2.1.3	Enterprise Resource Planning (ERP)	14
2.1.4	Centralized and Decentralized Organization Structures	25
2.2	Review of Articles	29
2.3	Review of Thesis	35

CHAI	PTER-III: RESEARCH METHODOLOGY	42-50
3.1	Research Design	42
3.2	Population and Sample	43
3.3	Nature and Sources of Data	44
3.4	Data Collection Procedures	45
3.5	Analytical Tools and Technology	45
3.5.1	Graph and Table	45
3.5.2	Data Flow Diagram	46
3.5.3	Flowchart	47
3.5.4	Entity Relationship Diagram (E-R Diagram)	48
3.5.5	Class Responsibility Collaborator (CRC)	49
3.5.6	Physical Database Design (Data Dictionary)	49
CHAI	OTED IV. CYCTEM ANALYSIS DESIGN AND	
CHAI	PTER-IV: SYSTEM ANALYSIS, DESIGN AND	
	DATA PRESENTATION	51-71
4.1	System of Subha Industries	51
4.1.1	DFD of Existing System	56
4.1.2	Analysis of Existing Technology	57
4.1.3	Limitation s of Existing System	58
4.2	Major Findings of the Existing System	59
4.3	Concept of Modifying the System	61
4.4	Comparisons between New and Existing System	61
4.5	ERP Application Modeling	63
4.6	Class Responsibility Collaborator (CRC)	66
4.7	Physical Database Design (Data Dictionary)	66
4.8	Entity-Relationship Diagram	68
4.9	Flowchart	68
4.10	Data flow Diagram (DFD) of New System	70
4.11	Cost benefit Analysis and Feasibility Analysis of New System	71

CHAPTER – V: SUMMARY, CONCLUSION AND

RECOMMENDATIONS		72-70
5.1	Summary	72
5.2	Conclusion	73
5.3	Recommendations	74

Bibliography

Appendices

LIST OF TABLES

Table No.	Title	Page No.
3.1	Different Research Designs	43
3.2	Class Responsibility Collaborator (CRC)	49
3.3	Sample of Data Dictionary	50
4.1	Inventory Features available on Tally.ERP 9	55
4.2	CRC for Product in MRP system for Subha Industries	66
4.3	Data Dictionary for Product Information of Subha Industries	67
4.4	Data Dictionary for Product Category Information of Subha	67
	Industries	
4.5	Data Dictionary for Suppliers Information of Subha	67
	Industries	
4.6	Data Dictionary for Product Order Information of Subha	67
	Industries	

LIST OF FIGURES

Figure No.	Title	Page No.
2.1	Application of MIS on various Organizational Levels	10
2.2	Evolution of ERP	17
2.3	Components/Modules of ERP	19
2.4	ERP Application Process	23
2.5	The standard DFD for MRP system	32
2.6	The standard menu for the MRP	33
3.1	Working Procedure for Research	42
3.2	Data Flow Diagram Symbols	46
3.3	Symbols of the Flowchart	47
3.4	Symbols of E-R Diagram (Entity-Relationship Diagram)	48
4.1	DFD of Existing Material Requirements Planning (MRP)	56
4.2	An Integrated Model of the MRP	66
4.3	E -R Diagram of the Ordering Internal Process of the Subha	68
	Industries	
4.4	Flowchart for the process of New Product in the Subha	69
	Industries	
4.5	Data flow Diagram (DFD) of New System	70