Internship Report on

COMPARATIVE FINANCIAL PERFORMANCE ANALYSIS OF DKMU WITH OTHER RELATED COMPANIES

Submitted By

AKHILA RAI

USN: 4AL19MBA02

Submitted to



VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELAGAVI

In partial fulfillment of the requirements for the award of the degree of

MASTER OF BUSINESS ADMINISTRATION

Under the guidance of

Internal Guide

Mr. Guruprasad pai

Assistant Professor

AIET, Mijar

External Guide

Mr. Vasudev Bhat

Assistant Account

DKMU



PG DEPARTMENT OF BUSINESS ADMINISTRATION **ALVAS INSTITUTE OF ENGINEERING AND TECHNOLOGY**July-2020-21





ದಕ್ಕಣ ಕನ್ನಡ ಸಹಕಾಲ ಹಾಲು ಉದ್ಯಾದಕರ ಒಕ್ಕೂಬ ಎಯಮಿತ, ಮಂಗಕೂರು - 575 005 Dakshina Kannada Co-operative Milk Producers' Union Limited REGNOLR MITUNESSAT DIA-5-86



No DEMILADAIN P-869 STV 2021-22

Date: 23,07,2021

CERTIFICATE

This is to certify that Ms.Akhila Rai student of Alvas Institute of Engineering and Technology, Mijar, Moodbidi has undertaken project work on "Comparative Financial Performance Analysis" at Dakshina Kannada Co-Operative Milk Producers Union Limited, Mangalore from 25.02.2021 to 03.04.2021.

We wish her bright future.

D.K. CO-OP. MILK PRODUCER'S UNION LTD., MANGALORED

\$03:20, montan - 575 005 KULSHEKAR, MANGALORE - 575 005 Phone-Admn.: 2232048, P&I: 2230042, Dairy: 2231446, Mktg: 2230326, Fin: 2232260, Pur: 2232682, Security: 2231308, Manipal Dairy: 2570104/2575948

Fax 0824 - 2230029 E-mail mddkmul@gmail.com

dkmul@sanchamet.in

Website: www.ckmul.com



ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

A Ura bi Alvan Education Foundation (R) A Unit of Alvine Endoation Foundation (in)

(Affiliating to Viewes varing Technological University Basegop
Approved by AICTE, New Defin & Recognised by Government of Kamataka (
Shobhavana Campus, Mijar, Moodbidi - 674-225, Mangalore, D.K. Kamataka finals
Finance 6826-262724 (D), 262726 (P), Totalize 6826-262729 (P)

Finance 6826-262724 (D), 262726 (P), Totalize 6826-262729 (P) Email principals a108@gmail.com, Web www.serl.org in

All T/MBAID/25

28 July 20120

CERTIFICATE

This is to certify that AKHILA RAI bearing USN 4AL19MBAGZ, is a bornalistic student of PG Department of Business Administration of Alva's Institute of Engineering and Technology, Mijar, affiliated to Visvesvaraya Technological University, Belagavi. The project report titled "A COMPARATIVE FINANCIAL PERFORMANCE ANALYSIS OF DKMU WITH RELATED TO OTHER COMPANIES, KULSHEKAR MANGALORE" is prepared by her under the guidance of Mr. Guruprasad Pai B, Assistant Professor, PG Department of Business Administration in partial fulfillment of the requirements for the award of the degree of Master of Business Administration of Visvesvaraya Technological University, Belagavi, Karnataka.

Mr. Guruphasad Pai B Internal Guide

Dr. Clarct Mendorea

PRINCIPAL

Alva's Institute of Engg. & Technology Dept. of E

Mijar, MOODBIDRI - 574 225, D.K Alva's Ins

Viva-Voce Examination

Date:

Signature of Internal Examiner Name & affiliation

Signature of External Examiner Name & affiliation

DECLARATION

I, Akhila Rai, Reg No. (4AL19MBA02), at this moment, declare that the projectreport entitled "COMPARATIVE FINANCIAL ANALYSIS OF DKMU WITH RELATED TOOTHER COMPANIES" concerning "DAKISHINA KANNADA MILKUNION" prepared by me under the guidance of Assistant Professor Guruprasad pai , PG Department of Business Administration, Alvas Institute Engineering and Technology, Mijar, D.K -574225, and external assistance by Mr. Vasudev Bhat and also declare that this project work is towards the partial fulfilment of the university regulation for the Master of Business Administration award by Visvesvaraya Technological University, Belgaum.

Place: Moodbiri

Date: 24/07/21

Akhila Rai Akhila Rai

(4AL19MBA02)

ACKNOWLEDGEMENT

An efficient and effective manner of project preparation and completion requires the assistance and hard work of many people. It is my pleasure to acknowledge those individuals who helped me in meaningfully completing this study.

I am privileged to thank my faculty guide Mr.Guruprasad pai, Assistant Professor of MBA Department, Alva's Institute of Engineering and Technology, Mijar for his regular supervision and valuable suggestions.

I am thankful to Mr vasudev bhat, asst.accoumt of DKMU, for granting me the opportunity to take up this project.

I am very much grateful to Dr Peter Fernandes, Alva's Institute of Engineering and Technology, Mijar, for his support and encouragement.

Akhila Rai (4AL19MBA80)

TABLE OF CONTENTS

SERIAL	PARTICULARS	24.05
NO		PAGE
		NO
1.	CHAPTER 1	
	INTRODUCTION	1-18
2.	CHAPTER 2	
	THE CONCEPTUAL BACKGROUND OF THE STUDY AND	19-24
	LITERATURE REVIEW	17-24
3.	CHAPTER 3	
	RESEARCH DESIGN	25-28
4.	CHAPTER 4	20 20
	ANALYSIS AND INTERPRETATION	29-49
5.	CHAPTER 5	
portion of the company	FINDINGS, SUGGESTIONS, AND CONCLUSION	50-52
6.	BIBLIOGRAPHY	
		52
7.	ANNEXURES	
		7-24

LIST OF TABLE

Table no.	Particular	
		Page no
Table 1.1	Production of Milk in India	3
Table 1.2	Worlds top 10 cows Milk producing countries	5
Table 1.3	Profit and loss account	16-17
Table 1.4	Balance sheet	18
Table 4.1	Current ratio of company under study	32
Table 4.2	Acid test ratio of company under study	34
Table 4.3	Gross profit ratio of company under study	36
Table 4.4	Net profit ratio of company under study	38
Table 4.5	Inventory turnover ratio of company under study	40
Table 4.6	Debtors turn over ratio of company under study	42
Table 4.7	Debt equity ratio of company under study of companyunder study	44
Table 4.8	Debt total capital ratio	46
Table 4.9	Operating expenses ratio of company under study	48

LIST OF GRAPHS

Graph no	Particulars	Page.no
Graph 4.1	Current ratio of company under study	33
Graph 4.2	Acid test ratio of company under study	35
Graph 4.3	Gross profit ratio of company under study	37
Graph 4.4	Net profit ratio of company under study	39
Graph 4.5	Inventory turnover ratio of company understudy	41
Graph 4.6	Debtors turn over ratio of company under study	43
Graph 4.7	Debt equity ratio of company under study of company under study	45
Graph 4.8	Debt total capital ratio	47
Graph 4.9	Operating expenses ratio of company understudy	49

Executive summary

India boasts the world's largest livestock population, with 50 percent of buffaloes and 20 percent of cattle, the majority of which are milk cows and milk buffaloes. The dairy sector in India is regarded as one of the most successful post-independence development programmes.

The DKMU is situated in Khulshekar. This is 8 km away from Mangalore; office dairy is 21km away from Mangalore airport, Bajpe. The union covers the area of 12 acres of land. The government has denoted the land. The union is situated in right place where all provisions are available. The office is situated in the environment which is free from noisedust fume and obnoxious smell.

The Dakshina Kannada and Udupi jurisdictions were covered by the union when it was formed in 1986. The union has two dairies in Mangalore and Manipal with processing capacity of 30000 liters per day. Apart from selling tonned /homogenised/standardized/full cream milk, the union also produces and sells ghee, curds, butter milk, peda, lassi, Mysore pak. The average milk procurement and sales per day to this union is 225303 kg per day and 303000 liter per day

This study mainly focuses on comparing the financial performance Limited of by DKMU considering with other its 5 related years companies like Kwality Dairy and the Hatsun AgroProduct financial statement from 2016 to 2020.