# PRODUCTION AND FINANCIAL ASPECTS OF THE CO-OPERATIVE SUGAR FACTORY :

A CASE STUDY OF THE MALEGAON CO-OPERATIVE SUGAR FACTORY LTD.

## A Dissertation Submitted to the UNIVERSITY OF POONA

IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE OF

#### MASTER OF PHILOSOPHY

(IN ECONOMICS)

BY

### SANJAY G. INGALE

GOKHALE INSTITUTE OF POLITICS AND ECONOMICS PUNE 411 004

NOVEMBER 1990

#### ACKNOWLEDGEMENTS

I am clad to present this dissertation to the University of Poona. I think it is essential to convey my sincere thanks to all those who helped me directly or indirectly to complete this study.

At the outset, I express my deep sense of gratitude to Dr. C.S. Gajarajan, my research guide who helped me in various ways all through my work in spite of his busy schedule. I also thank Dr. T.H. Date our ex-principal of Daund Tal. Arts and Commerce College, Daund for permitting me and extending co-operation in completion of this study.

I offer my thanks to the authorities of the Malegaon Sahakari Sakhar Karkhana Limited for their regular help and for providing essential data to me, especially Managing Director Shri Pisal and all staff members of the Accounts Section of the factory, and also Head of the Department of Commerce of our College Shri S.K. Pole, who helped me in this study.

I am also thankful to my wife Mrs. Sushama Ingale for regular help in this work. Last but not the least I thank Shri Afhle Typist (GIPE) for typing this dissertation neatly and correctly within time.

March 1993.

S.G. Ingale

## CONTENTS

.

.

		Page
ACKNOWLEDGEMENTS		(i)
LIST CF TABLE	S	(111)
LIST OF GRAPH	3	(V)
Chapter	• 	
I	SUGAR INDUSTRY : THE BACK- GROUND AND COOPERATIVE MOVEMENT IN SUGAR INDUSTRY	l
II	THE MALEGAON COOPERATIVE SUGAR FACTORY LTD. : THE BACKGROUND	21
III	PRODUCTION ASPECTS OF THE MALEGAON COOPERATIVE SUGAR FACTORY LIMITED	27
IV	FINANCIAL ASPECTS : THE MALEGAON COOPERATIVE SUGAR FACTORY LIMITED	47
V	FINANCIAL ASPECTS : AN ANALYSIS AND INTERPRETATION OF FINANCIAL STATEMENTS	61
VI	ROLE OF THE MALEGAON SAHAKARI SAKHAR KARKHANA LIMITED SOCIO-ECONOMIC DEVELOPMENT THROUGH CO- OPERATION	79
VII	CONCLUSIONS AND SUGGES-	86
BIBLIOGRAPHY		109

### LIST OF TABLES

Table No.	• • •	Page No.
1.1	Growth of Sugar Industry (Work- ing Unit) in India (before In- dependence and after Indepen- dence)	5
1.2	Growth of Sugar Cooperatives in Maharashtra	13
1.3	Area under Sugarcane in Maha- rashtra	15
1.4	Sugar Production from Sugar Cooperatives in Maharashtra	16
3,1	Cane Crushed, Total Number of Crushing Days and Average Crushed Per Day	28
3.2	Comparative Data of Average Sugarcane Production and Number of Crushing Days of the Malegaon Cooperative Factory 1975-1985	31
3.3	Trend in Sugar Recovery of Malegaon Sahakari Sakhar Karkhana Limited	33
3.4	Trend in Sugar Production : With the Comparative Data of Area under Cultivation, Aver- age Sugarcane Production Per Acre and Sugar Recovery	36
3.5	Average Production Cost of Sugar of Malegaon Sahakari Sakhar Karkhana Limited	43
4.1	Growth of Membership and Paid- up Capital of the Malegaon Cooperative Sugar Factory	49

Table No.		Page No.
4.2	Place of Paid-up Capital in the Working Capital of the Factory	51
4.3	Place of the Own Funds in the Paid-up Capital of the Factory	53
1+• 1+	Growth of Reserves of the Factory	514
4.5	Trend in Deposits of the Malegaon Cooperative Factory Ltd.	56
4.6	Growth of Fixed Assets and Investments of the Factory	59
5.1	Current Ratios	63
5.2	Quick Ratio	6 <b>5</b>
5.3	Stock Turnover Ratio	67
5.4	Calculation of Debit to Equity Ratio	69
5.5	Calculation of Fixed Assets to Proprietors Funds Ratio	71
5.6	Ratio of Current Assets to Proprietors Funds	73
5.7	Gross Profit Ratio	74
5.8	Net Profit Ratio	76
5.9	Rate of Return on Equity Share Capital	78
6.1	Facilities Providing by the Factory to Cane Grower Members	. 83

## LIST OF GRAPHS

...

Graph No.		Page No.
1	Total Number of Crushing Days	103
2	Progress of Number of Co- operative Sugar Factories, Maharashtra	104
3	Growth of Sugar Factories in India & Maharashtra	105
․ <b>Գ</b>	Average Sugar Recovery of M.S.S.K.Ltd.	106
5	Average Sugarcane Production Per Acre (M.Tonne)	107