CREDIT PLANNING AND WORKING CAPITAL FINANCE FOR LARGE PUBLIC LIMITED COMPANIES IN INDIA

A THESIS

SUBMITTED TO THE

UNIVERSITY OF POONA

FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

IN ECONOMICS

BY

T. DAYAKARA RAO

GOKHALE INSTITUTE OF POLITICS AND ECONOMICS

PUNE 411 004

JULY 1985

CERTIFICATE

CREDIT PLANNING AND WORKING CAPITAL FINANCE FOR LARGE
PUBLIC LIMITED COMPANIES IN INDIA, submitted by Shri
T. Dayakara Rao was carried out by the candidate under
my supervision. Such material as has been obtained from
other sources has been duly acknowledged in the thesis.

(Prof. B.S.R. Rao)
Supervisor

ACKNOWLEDGEMENTS

The present work was initiated and completed under the supervision of Prof. B.S.R. Rao, RBI Professor of Finance, Gokhale Institute of Politics and Economics, Pune. I am extremely grateful to him for his encouragement and valuable guidance. I must admit that but for his critical comments and helpful suggestions the present work would not have taken the shape it has.

I am thankful to the authorities of the Gokhale
Institute of Politics and Economics for making available the
facilities at the Institute and providing me with a UGC Junior
Fellowship. I take this opportunity to express my thanks to
the staff of the Servants of India Society's Library for their
cooperation. Thanks are due to the Reserve Bank of India,
Department of Company Finance Studies, for making available
some of the data that were essential for completing the study.

The constant encouragement and moral support extended at some critical times, by a friend, are sincerely acknowledged. Shri Inamdar deserves special thanks for excellent typing.

Gokhale Institute of Politics and Economics, Pune-411 004

T. Dayakara Rao

July 1985

CONTENTS

		Page
ACKNOWLEDGEMENTS		(1)
LIST	OF TABLES	(111)
LIST	of Figures	(v)
LIST	OF APPENDICES	(vi)
Chapte	<u>ər</u>	
I	INTRODUCTION	1
II	CREDIT PLANNING IN INDIA	22
III	DEMAND FOR BANK CREDIT BY LARGE CORPORATE SECTOR	85
IV	WORKING CAPITAL ANALYSIS	116
v	INVENTORY NORMS, METHODS OF LENDING AND EXCESS BANK BORROWINGS OF INDUSTRY	153
VI	ANALYSIS OF EXCESS BANK BORROWINGS : COMPANY LEVEL	254
VII	SUMMARY AND CONCLUSIONS	304
BIBLIC	GRAPHY	325

LIST OF TABLES

Table No.		Page
2.1	Distribution of Commercial Bank Offices According to Population Groups	48
2.2	Population Group-wise Distribution of Deposits and Credit of Scheduled Commercial Banks	49
2.3	State-wise Distribution of Population Per Bank Office (As on 30th June)	54
2.4	Scores of States According to Population Per Office for the Years 1969 and 1984	56
2.5	Credit-Deposit Ratios : State-wise	62
2.6	Scores of States According to Credit- Deposit Ratio	63
2.7	Distribution of Commercial Bank Credit and Net Domestic Product by Industry of Origin	69
2.8	Industry-wise Distribution of Commercial Bank Credit and Output	72
2.9	Scheduled Commercial Banks Advances to Priority Sectors	76
2.10	Scheduled Commercial Banks' Advances to Agriculture and Small Scale Industry	79
4.1	Trends in Gross Working Capital (GWC)	123
4.2	Trends in Net Working Capital (NWC)	125
4.3	Structure of Gross Working Capital	127
4.4	Inventory Ratios	135
4.5	Trends in Sundry Debtors	139
4.6	Structure of Current Liabilities	142
4.7	Pattern of Working Capital	147

No.		Page
5.1	Industry-wise Excess Bank Borrowings	172
5.2	Component-wise Inventory Holdings of Industry	188
5.3	Decomposition of EBB into Various Components (Industry-wise)	200
5.4	Excess Bank Borrowings, Excess Current Assets and Deficit in Long-term Funds (Industry-wise)	204
5.5	Rates of Return on Corporate Securities and Bank Deposits	220
5.6	Public Response to Capital Issues	222
6.1	Industry-wise Distribution of Sample Companies	258
6.2	Number of Companies with EBB (Industry-wise)	260
6.3	Industry-wise EBB	262
6.4	Number of Companies with ECA (Component-wise)	263
6.5	Industry-wise EBB as Per Cent of ABB	265
6.6	Paid-up Capital-wise Distribution of 100 Companies	285
6.7	EBB of Medium and Large Companies	286
6.8	EBB of 100 Companies by the Size of PUC.	287
6.9	Size of Bank Borrowings, Changes in Bank Borrowings and Rates of Growth in Bank Borrowings According to Rate of Growth of Companies - 100 Companies (1978-79)	290
6.10	Size of Bank Borrowings, Changes in Bank Borrowings and Rates of Growth in Bank Borrowings According to Rate of Growth of Companies - EBB Companies (1978-79)	291

LIST OF FIGURES

Figure No.		Page	
2.1	Lorenz Curves of the Distribution of Population Per Bank Office in 1969 and 1984	60	
2.2	Lorenz Curves of the Distribution of Credit-Deposit Ratios for the Years 1969 and 1983	66	

LIST OF APPENDICES

Appendix No.		Page
11.1	Adjustments Made for Ensuring Comparability of Data of National Accounts Statistics and Basic Statistical Returns	84
III.1	Regression Equations of Demand for Bank Credit by Industry	107
IV.1	Data on Some Selected Variables of Medium and Large Public Limited Companies for the Period 1965-66 to 1980-81	152
V.1	Suggested Inventory Norms	236
V.2	Suggested Norms for Inventory and Receivables	238
V.3	The Scheme of the Computations of Excess Bank Borrowings	242
V.4	Adjustments Made Regarding Inventory Norms	243
V.5	Excess Bank Borrowings: Industry-wise	244
v.6	Excess Bank Borrowings and the Problems of Aggregation	252
VI.1	Excess Bank Borrowings of Companies	297
VI.2	Component-wise Excess Current Assets of Companies	301