COST OF CAPITAL TO INDIAN INDUSTRIES AN APPLICATION OF CAPITAL ASSET PRICING MODEL (CAPM)

A THESIS SUBMITTED TO THE

UNIVERSITY OF POONA

FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

IN ECONOMICS

BY

GHANBARI MAMAN HASSAN ALI

GOKHALE INSTITUTE OF POLITICS AND ECONOMICS

PUNE - 411004 (INDIA)

SEPTEMBER 1990

FORM A

CERTIFIED that the work incorporated in the thesis,

COST OF CAPITAL TO INDIAN INDUSTRIES : AN APPLICATION OF CAPITAL ASSET PRICING MODEL (CAPM)

submitted by Mr Ghanbari Maman Hassan Ali 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.

BSILIAN B. S. R. Rao Supervisor

ACKNOWLEDGEMENTS

Many people and many organizations in India as well as in Iran have helped me in many different ways.

First and foremost I wish to express my sincere thanks and gratitude to my thesis supervisor, Dr B.S.R.Rao, Reserve Bank of India Professor of Finance and Porfessor-in-Charge, Department of Economics, University of Poona.

I must also thank the Director and members of Staff of Gokhale Institute of Politics and Economics, especially those at the Institute's library and Computer Section for their kind co-operation and most sincere hospitality.

I am indebted to India and her people for bestowing upon me the great opportunity of higher education.

I am also indebted to my motherland, Iran, for deferred compulsory military training, especially during the holy defence of our country and for providing the most urgently required and hard-gained foreign exchange for our studies.

The financial support of the Indian Council for Social Sciences Research (ICSSR), New Delhi, and the University Grants Commission (UGC), New Delhi, for Computer processing of our data is greatfully acknowledged.

The financial and moral support of my elder brother, Mr Esrafil Ghanbari Maman, has always been a driving force behind all of my achievements throughout my life. May God bless him and his family.

Last but not the least, my wife Nahideh Aiazian Mavi, deserves special thanks for her tolerance and forbearance.

Hassan Ali Ghanbari Maman

CONTENTS

ACKNOWLEDGEMENT

--- ii

	LIST OF TABLES	
CHAPTER		PAGE
ONE	INTRODUCTION	
1.1	THE PROBLEM	1
1.2	OBJECTIVES OF THE STUDY	6
1.3	METHODOLOGY	8
1.4	SOURCES OF DATA	9
1.5	PLAN OF THE THESIS	10
TWO	THE TRADITIONAL THEORY OF COST	
	OF CAPITAL	
2.1	INTRODUCTION	13
2.2	THE TRADITIONAL THEORY	15
2.2.1	The Net Operating Income (NOI) Method	17
2.2.2	The Net Income (NI) Method	22
2.2.3	The Traditional Method	25
THREE	MODIGLIANI-MILLER PROPOSITIONS ON	
	COST OF CAPITAL	
3.1	INTRODUCTION	29
3.2	M-M's PROPOSITION - I	31
3.3	M-M's PROPOSITION - II	37
3.4	M-M's PROPOSITION III	38
3.5	M-M's PROPOSITION - I AND CORPORATE TAXES	41
3.6	M-M's PROPOSITION -II AND CORPORATE TAXES	44
3.7	M-M's PROPOSITION-III AND CORPORATE TAXES	49
3.8	AN ALTERNATIVE DEFINITION OF $\mathtt{WACC}^{oldsymbol{ au}}$	52

FOUR	DEBT AND TAXES	
4.1	INTRODUCTION	54
4.2	MILLER'S "DEBT AND TAXES"	54
4.3	DEANGELO AND MEASULIS' OPTIMUM CAPITAL STRUCTURE AND TAXES	62
4.3.1	Aggregate Demand for Debt under Differential Personal Taxes	64
4.3.2	Capital Structure and Market Value of a Firm	71
4.3.3	Aggregate Supply of Debt Cash Flows	76
4.3.4	Firm's Optimal Leverage Decision CONCLUSION	81 85
FIVE	THE CAPITAL ASSET PRICING MODEL (CAPM) AND THE ARBITRAGE PRICING MODEL	
5.1	INTRODUCTION	87
5.2	THE CAPM : AN OVERVIEW	87
5.3	THE PRINCIPLE OF DOMINANCE	88
5.4	THE EFFICIENCY FRONTIER	90
5.5	RISK AND RETURN OF A TWO-ASSET PORTFOLIO	93
5.6	RISK AND RETURN OF AN N-ASSET PORTFOLIO	98
5.7	PROPORTIONATE RISK OF AN ASSET IN PORTFOLIO RISK	101
5.8	RISK - FREE ASSET	102
5.9	EQUILIBRIUM IN CAPITAL MARKETS	105
5.10	THE MARKET PORTFOLIO	108
5.11	DERIVATION OF CAPM	109
5.12	WHAT IS BETA IN CAPH	113
5.13	THE CRITIQUE OF CAPM	116
5.14	THE ARBITRAGE PRICING THEORY (APT)	118

X IZ	APPLICATION OF CAPM TO THE PROBLEM	
	OF COST OF CAPITAL	
6.1 •	INTRODUCTION	125
6.2	CAPH VERSUS M-M's WACC	126
6.3	CAPM AND M-M PROPOSITIONS	129
6.3.1	The Case of No Corporate Taxes	130
6.3.2	CAPM and M-M Propositions (with	
	Corporate Taxes)	137
6.4	AN ILLUSTRATION	144
6.5	RECENT DEVELOPMENTS	145
SEVEN	EARLIER EMPIRICAL WORKS	
7.1	INTRODUCTION	149
7.2	MODIGLIANI AND MILLER (1958)	149
7.2.1	M-M Estimates of the Overall Cost	150
7.2.2	of Capital	130
7.2.2	M-M Estimates of the Equity Cost of of Capital	151
7.3	ALEXANDER BARGES (1963)	154
7.4	MILLER AND MODIGLIANI (1966)	157
7.5	CROCKETT AND FRIEND (1967)	160
7.6	B.S.R. RAO (1982)	162
EIGHT	METHODS OF INVESTIGATION	
8.1	INTRODUCTION	165
8.2	WEIGHTED AVERAGE COST OF CAPITAL	166
8 2 1	Debt Cenitel (D)	167

8.2.2	Equity Capital (S)	167
8.2.3	Corporate Tax Rate, τ_c	167
8.2.4	Cost of Debt Capital, K_{i}	168
8.2.5	Cost of Equity Capital, K	168
8.2.5.1	Risk-Free Rate of Return, R_{j}	169
8.2.5.2	Expected Market Rate of Return, $E(\tilde{R}_m)$	169
8.2.5.3	Beta Coefficients, $oldsymbol{eta}_{f j}$	171
	APPENDIX A-8 : SAMPLE SIZE AND	
	DATA SOURCES	
A-8.1	SAMPLE SIZE	173
A-8.2	TYPE OF DATA COLLECTED	174
A-8.3	THE ACCOUNTING PERIOD	175
A-8.4	SOURCES OF DATA	175
	APPENDIX B-8: DATA ADJUSTMENTS	
B-8.1	WHY ADJUSTMENTS?	177
B-8.2	BONUS ISSUES	178
B-8.3	SPLITS AND CONSOLIDATIONS	179
B-8.4	RIGHTS ISSUES	179
B-8.5	DIVIDENDS' DATA	181
	APPENDIX C-8: THE BASIC DATA	
C-8.1	INTRODUCTION	182
NI NE	THE EMPIRICAL FINDINGS	*
9.1	INTRODUCTION	208
9.2	INDUSTRY-WISE PRESENTATION OF RESULTS	211
9.2.1	Electrical Equipments and Cables	211

9.2.2	Chemicals and Others	216
9.2.2.1	Pharmaceuticals	224
9.292.2	Chemicals and Others (Excluding	
	Pharmaceuticals)	229
9.2.3	Tobacco	234
9.2.4	Tyres and Other Rubber Products	238
9.2.5	General Engineering	242
9.2.5.1	Automobiles	250
9.2.5.2	General Engineering (Excluding	
	Automobiles)	255
9.2.6	Steel, Aluminium, Metals, Alloys,	
	Metal Products and Structurals	260
9.2.7	Cotton Spinning and Weaving Mills	266
9.2.8	Jute, Synthetic Fibers, Silk and	
	other Textiles	271
9.2.9	Paper, Pulp and Hardboard	276
9.2.10	Shipping	280
9.2.11	Cement	284
9.2.12	Electricity Supply	288
9.3	ALL INDUSTRIES	292
9.4	CAPITAL STRUCTURE AND COST OF CAPITAL	294
9.4.1	All Industries	295
9.4.2	Automobile Industry	303
9.4.3	Chemicals and Others	305
9.4.4	Steel, Aluminium, Metals etc.	307
9.5	SUMMARY	308

TEN	SUMMARY AND CONCLUSIONS	
10.1	THE FINANCING AND INVESTMENT DECISIONS	
(x)	OF A FIRM	311
10.2	THE TRADITIONAL THEORIES OF COST	
	OF CAPITAL	311
10.3	THE M-M PROPOSITIONS	313
10.4	RECENT THEORIES OF " DEBT AND TAXES "	315
10.5	CAPM, APT AND COST OF CAPITAL	317
10.6	METHODS OF INVESTIGATION AND	
	PRESENTATION OF RESULTS	319
10.7	CONCLUSION	323
10.8	CONCLUDING OBSERVATIONS	324
	BI BLI OGRAPHY	325

LIST OF TABLES

TABLE	TITLE	PAGE
C-8.1	Closing Price per Share	184
C-8.2	Annual Dividends per Share	190
C-8.3	Annual Rates of Return	196
C-8. 4	The Capital Structure of Companies	202
9.1	The Capital Structure and Cost of	
	Capital of IndianIndustries	293