CAPITAL STRUCTURE - DETERMINANTS AND ITS IMPACT ON FIRM VALUE OF SERVICE SECTOR

Thesis submitted to Bharathiar University for the award of the degree of

DOCTOR OF PHILOSOPHY IN COMMERCE

Submitted By

P. PAVITHRA

Under the Guidance of

Dr. (Mrs.) B. THULASIPRIYA, M.Com, M.Phil., PGDCA, MBA, Ph.D.

Assistant Professor
Department of Commerce
PSGR Krishnammal College for Women
Coimbatore



PSGR Krishnammal College for Women



UGC Certified College of Excellence • Autonomous • Affiliated to Bharathiar University • ISO 9001:2015 Certified • Reaccredited with 'A' Grade by NAAC • Ranked 22" in NIRF 2019 by MHRD

DEPARTMENT OF COMMERCE PSGR KRISHNAMMAL COLLEGE FOR WOMEN

College of Excellence

An Autonomous Institution - Affiliated to Bharathiar University Reaccredited with "A" Grade by NAAC- 22nd Rank in nirf 2019

An ISO 9001:2015 Certified Institution COIMBATORE 641 004 TAMIL NADU, INDIA

FEBRUARY 2020

Certificate

CERTIFICATE

This is to certify that the thesis, entitled "CAPITAL STRUCTURE - DETERMINANTS AND ITS IMPACT ON FIRM VALUE OF SERVICE SECTOR" submitted to Bharathiar University, in partial fulfillment of the requirements for the award of the Degree of DOCTOR OF PHILOSOPHY IN COMMERCE is a record of original research work done by P. PAVITHRA during the period 2016 - 2020 of her research in the Department of Commerce at PSGR Krishnammal College for Women, under my supervision and guidance and the thesis has not formed the basis for the award of any Degree / Diploma / Associateship / Fellowship or other similar title of any candidate of any University.

B. Thelaife Signature of the Guide

Dr.(Mrs.)B.THULASIPRIYA,
M.COM.M.PHIL.PGDCA,MBA.PH.D.
ASSISTANT PROFESSOR IN COMMERCE
PSGR KRISHNAMMAL COLLEGE FOR WOMEN
COIMBATORE - 641 004.

Countersigned

Head of the Department

Dr. (Mrs) G.KAVITHA, M.Com, M.Phil. PGDCA, Ph.D.
Assistant Professor and Head
Department of Commerce
PSGR Krishnammal College for Women
Peelamedu. Colmbatore - 641 004.

Principal

PSGR KRISHNAMMAL COLLEGE FOR WOMEN
COMBATORE - 641 004.

Declaration

DECLARATION

I, P. PAVITHRA, hereby declare that the thesis entitled "CAPITAL STRUCTURE - DETERMINANTS AND ITS IMPACT ON FIRM VALUE OF SERVICE SECTOR", submitted to Bharathiar University, in partial fulfillment of the requirements for the award of the Degree of DOCTOR OF PHILOSOPHY IN COMMERCE is a record of original and independent research work done by me during 2016 - 2020 under the Supervision and Guidance of Dr. (Mrs.) B. THULASIPRIYA, M.Com., M.Phil., PGDCA., MBA., Ph.D., Assistant Professor, Department of Commerce, and the thesis has not formed the basis for the award of any Degree/ Diploma/ Associateship/ Fellowship or other similar title to any candidate in any university.

Signature of the Candidate

Certificate of Genuineness of the Publication

CERTIFICATE OF GENUINENESS OF THE PUBLICATION

This is to certify that the Ph.D. candidate P. PAVITHRA working under my supervision has published a research article in the refereed journal named

- International Journal of Multidisciplinary (UGC approved no.44945) ISSN: 2455-3085 (Online) Impact Factor: 5.164 under special issue Page Nos 18-21 and year of publication September 2018 published by ICIMP publication.
- International Journal of Pure and Applied Mathematics (Scopus Indexed No: 19700182690), ISSN No: 1314-3395 (on-line version) Impact Factor: 7.19, Volume 119 No. 18 and year of publication 2018, Page Nos 3103-3115, Published by Elsevier Publication.
- International Research Journal of Management & Commerce ISSN: 2348-9766
 Impact Factor: 5.564 with Vol. no. IV issue 8 Page Nos 101-108 and year of publication August 2017 published by AARF publication.
- Researcher world Journal of Arts Science and Commerce (UGC approved no. 10509) ISSN: 2231-4172 Impact Factor: 3.19 with Vol. no. VIII issue 2(8)
 Page Nos. 44-48 and year of publication April 2017 published by ERM publication.

The contents of the publication incorporate part of the results presented in the thesis.

Research Supervisor

Countersigned

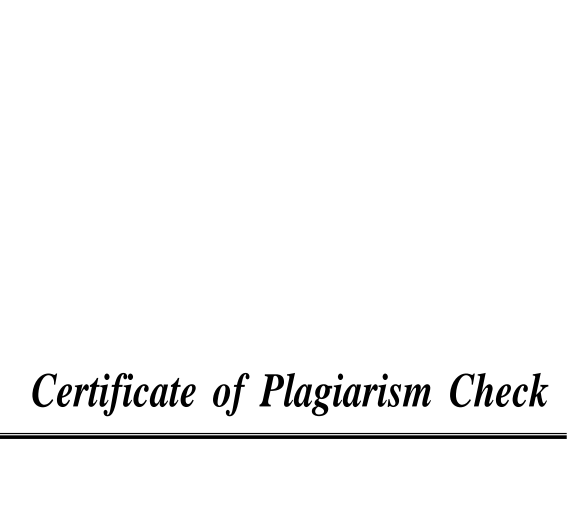
Dr.(Mrs.)B.THULASIPRIYA,
M.COM M.PHIL.PGDCA.MBA.PH.D.
ASSISTANT PROFESSOR IN COMMERCE
PSGR KRISHNAMMAL COLLEGE FOR WOMEN
COMBATORE - 641 004.

Principal

PSGR KRISHNAMMAL COLLEGE FOR WOMEN
COIMBATORE - 641 004

Head of the Department

Dr. (Mrs) G.KAVITHA, M.Com, M.Phil. PGDCA, Ph.D.
Assistant Professor and Head
Department of Commerce
PSGR Krishnammal College for Women
Peclamedu, Colmbatore - 641 004.





பாரதியார் பல்கலைக்கழகம் BHARATHIAR UNIVERSITY

COIMBATORE - 641 046, TAMILNADU, INDIA.

State University | Re-accredited with "A" Grade by NAAC | Ranked 14th among Indian Universities by MHRD-NIRF

CERTIFICATE OF PLAGIARISM CHECK

Name of the Research Scholar	PAVITHRA. P
Course of study	M.Phil., / Ph.D.,
Title of the Thesis / Dissertation	CAPITAL STRUCTURE - DETERMINANTS AND ITS IMPACT ON FIRM VALUE OF SERVICE SECTOR
Name of the Supervisor	Dr. B. THULASI PRIYA
Department / Institution/ Research Centre	DEPARTMENT OF COMMERCE PSGR KRISHNAMMAL COLLEGE FOR WOMEN
Acceptable Maximum Limit	30 %
% of Similarity of content Identified	04 1.
Software Used	URKUND
Date of verification	31/01/2020
	Course of study Title of the Thesis / Dissertation Name of the Supervisor Department / Institution/ Research Centre Acceptable Maximum Limit % of Similarity of content Identified Software Used

Report on plagiarism check, items with % of similarity is attached

Signature of the Supervisor

Dr.(Mrs.)B.TISEADASIPRIYA,

M.COM., M.PHIL., PGDCA., MBA., PH.D. ASSISTANT PROFESSOR IN COMMERCE
PSGR KRISHNAMMAL COLLEGE FOR WOMEN
COMBATORE - 641 004. Signature of the Scholar

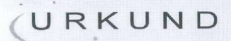
R&D Director (BU) / Head of the Department

(Seal)

Dr.(Mrs.)G. KAVITHA, M.COM,M.PHIL,PGDCA,PH.D.
ASSISTANT PROFESSOR IN COMMERCE
PSGR KRISHNAMMAL COLLEGE FOR WOMEN
COIMBATORE - 641 004.

Arignar Anna Central Library **Bharathiar University** Coimbatore - 641 046.

Research Coordinator (BU)



Urkund Analysis Result

Analysed Document:

Pavithra. P.docx (D63231037)

Submitted:

1/31/2020 6:34:00 AM

Submitted By:

rspani1967@gmail.com

Significance:

4 %

Sources included in the report:

Praveen Kumara B.docx (D55510934)

https://www.slideshare.net/snskpm1966/ba7202-financial-management-unit3-notes https://www.srpublishers.org/uploads/4/3/6/9/43696183/explaining-analysis-of-the-relationship-between-capital-structure-cost-of-capital-and-yield-base-value.pdf e88e6224-4f0e-4e5f-9b96-8eddfbaa6739

2f5b543f-d7c3-4a51-be52-646ae7f3ffce

https://shodhganga.inflibnet.ac.in/bitstream/10603/37205/7/6.%20chapter-v.pdf https://www.ejcmr.org/files/VOL5-ISSUE1-2016/ARTICLE%201%20VOL5%20ISSUE%201%202016.pdf

Instances where selected sources appear:

68

University Librarian
Arignar Anna Central Library
Bharathiar University
Coimbatore - 641 046.

Acknowledgement

ACKNOWLEDGEMENT

First and foremost, I thank the **ALMIGHTY** for his immense blessings and his supremacy that work within me through thick and thin to accomplish this research successfully. He has made my life more bountiful, I owe to his blessing.

I express my sincere thanks to **Mr. G. RANGASWAMY**, Managing Trustee, GRG Institutions and **Dr.** (**Mrs.**) **R. NANDINI**, Chairperson, PSGR Krishnammal College for Women, Coimbatore, who have permitted me to do this research work and for providing necessary infrastructure to carry out the research work

I am grateful to **Dr.** (**Mrs.**) **N. YESODHA DEVI, M.com., Ph.D.,** Secretary, PSGR Krishnammal College for Women, for giving me an opportunity to undertake my research work in this prestigious institution.

I extend my sincere thanks to **Dr.** (**Mrs.**) **S. NIRMALA**, **M.B.A.**, **M.Phil.**, **Ph.D.**, Principal, PSGR Krishnammal College for Women, for giving me an opportunity to upgrade my knowledge and education in this esteemed institution.

I wish to express my sincere gratitude and profound thanks to my Supervisor and Guide **Dr.** (**Mrs.**) **B. THULASIPRIYA, M.Com., M.Phil., PGDCA., MBA., Ph.D.,** Assistant Professor, Department of Commerce, PSGR Krishnammal College for Women, Coimbatore, for her inspiring guidance, constant encouragement and wholehearted support throughout the study. Her vision, meticulous care and timely help have enabled me to complete the research work in a successful manner.

I am grateful to thank **Dr.** (**Mrs.**) **G. KAVITHA**, **M.Com.**, **M.Phil.**, **Ph.D.**, Assistant Professor and Head Department of Commerce, PSGR Krishnammal College for Women, Coimbatore, for her continuous support and encouragement for completion of the research.

I am extremely indebted to the entire Faculty members and research scholars, Department of Commerce, PSGR Krishnammal College for Women, Coimbatore, for their support and motivation to complete the study.

I also express my sincere thanks to **Dr.** (**Mr.**) **R.VELMURUGAN, M.Com., Ph.D.**, Assistant Professor, Department of Commerce, Karpagam University, Coimbatore,

for his technical guidance and support in applying the statistical tools which enabled me to successfully complete this research.

Words cannot express my feelings of gratitude to my beloved **Parents, all my family members and all my friends** for their encouragement, moral support and sacrifice without which the work would not have been completed. Their love and blessings were a perpetual source of inspiration to me.

(P. PAVITHRA)

List of Tables

LIST OF TABLES

Table No.	Title	Page No.
4.1	Components of Capital Structure - Year Wise Analysis - Healthcare Industry (Large Cap)	44
4.2	Components of Capital Structure - Year Wise Analysis - Healthcare Industry (Mid Cap)	46
4.3	Components of Capital Structure - Year Wise Analysis - Healthcare Industry (Small Cap)	48
4.4	Components of Capital Structure - Company Wise Analysis - Healthcare Industry	50
4.5	ANOVA: Equity Share Capital - Healthcare Industry (Large Cap)	53
4.6	ANOVA: Preference Share Capital - Healthcare Industry (Large Cap)	53
4.7	ANOVA: Retained Earnings - Healthcare Industry (Large Cap)	53
4.8	ANOVA: Debentures - Healthcare Industry (Large Cap)	54
4.9	ANOVA: Equity Share Capital - Healthcare Industry (Mid Cap)	54
4.10	ANOVA: Preference Share Capital - Healthcare Industry (Mid Cap)	55
4.11	ANOVA: Retained Earnings - Healthcare Industry (Mid Cap)	55
4.12	ANOVA: Debentures - Healthcare Industry (Mid Cap)	56
4.13	ANOVA: Equity Share Capital - Healthcare Industry (Small Cap)	56
4.14	ANOVA: Retained Earnings - Healthcare Industry (Small Cap)	57
4.15	ANOVA: Debentures - Healthcare Industry (Small Cap)	57
4.16	Components of Capital Structure - Year Wise Analysis - Hotel Industry (Large Cap)	59
4.17	Components of Capital Structure - Year Wise Analysis - Hotel Industry (Mid Cap)	61
4.18	Components of Capital Structure - Year Wise Analysis - Hotel Industry (Small Cap)	63
4.19	Components of Capital Structure - Company Wise Analysis - Hotel Industry	65
4.20	ANOVA: Equity Share Capital - Hotel Industry (Large Cap)	67
4.21	ANOVA: Preference Share Capital - Hotel Industry (Large Cap)	68

Table No.	Title	Page No.
4.22	ANOVA: Retained Earnings - Hotel Industry (Large Cap)	68
4.23	ANOVA: Debentures - Hotel Industry (Large Cap)	69
4.24	ANOVA: Equity Share Capital - Hotel Industry (Mid Cap)	69
4.25	ANOVA: Preference Share Capital - Hotel Industry (Mid Cap)	70
4.26	ANOVA: Retained Earnings - Hotel Industry (Mid Cap)	70
4.27	ANOVA: Debentures - Hotel Industry (Mid Cap)	71
4.28	ANOVA: Equity Share Capital - Hotel Industry (Small Cap)	71
4.29	ANOVA: Retained Earnings - Hotel Industry (Small Cap)	72
4.30	ANOVA: Debentures - Hotel Industry (Small Cap)	72
4.31	Components of Capital Structure - Year Wise Analysis - Software Industry (Large Cap)	74
4.32	Components of Capital Structure - Year Wise Analysis - Software Industry (Mid Cap)	76
4.33	Components of Capital Structure - Year Wise Analysis - Software Industry (Small Cap)	78
4.34	Components of Capital Structure - Company Wise Analysis - Software Industry	80
4.35	ANOVA: Equity Share Capital - Software Industry (Large Cap)	82
4.36	ANOVA: Preference Share Capital - Software Industry (Large Cap)	83
4.37	ANOVA: Retained Earnings - Software Industry (Large Cap)	83
4.38	ANOVA: Debentures - Software Industry (Large Cap)	84
4.39	ANOVA: Equity Share Capital - Software Industry (Mid Cap)	84
4.40	ANOVA: Preference Share Capital - Software Industry (Mid Cap)	85
4.41	ANOVA: Retained Earnings - Software Industry (Mid Cap)	85
4.42	ANOVA: Debentures - Software Industry (Mid Cap)	85
4.43	ANOVA: Equity Share Capital - Software Industry (Small Cap)	86
4.44	ANOVA: Retained Earnings - Software Industry (Small Cap)	86
4.45	ANOVA: Debentures - Software Industry (Small Cap)	87

Table No.	Title	Page No.
4.46	Components of Capital Structure - Year Wise Analysis - Transport Industry (Large Cap)	89
4.47	Components of Capital Structure - Year Wise Analysis - Transport Industry (Mid Cap)	91
4.48	Components of Capital Structure - Year Wise Analysis - Transport Industry (Small Cap)	93
4.49	Components of Capital Structure - Company Wise Analysis - Transport Industry	95
4.50	ANOVA: Equity Share Capital - Transport Industry (Large Cap)	97
4.51	ANOVA: Preference Share Capital - Transport Industry (Large Cap)	98
4.52	ANOVA: Retained Earnings - Transport Industry (Large Cap)	98
4.53	ANOVA: Debentures - Transport Industry (Large Cap)	98
4.54	ANOVA: Equity Share Capital - Transport Industry (Mid Cap)	99
4.55	ANOVA: Preference Share Capital - Transport Industry (Mid Cap)	99
4.56	ANOVA: Retained Earnings - Transport Industry (Mid Cap)	100
4.57	ANOVA: Debentures - Transport Industry (Mid Cap)	100
4.58	ANOVA: Equity Share Capital Transport Industry (Small Cap)	101
4.59	ANOVA: Preference Share Capital - Transport Industry (Small Cap)	101
4.60	ANOVA: Retained Earnings - Transport Industry (Small Cap)	102
4.61	ANOVA: Debentures - Transport Industry (Small Cap)	102
5.1	Variables Associated with Capital Structure - Healthcare Industry (Large cap)	104
5.2	Variables Associated with Capital Structure - Healthcare Industry (Mid cap)	106
5.3	Variables Associated with Capital Structure - Healthcare Industry (Small cap)	108
5.4	Determinants of Capital Structure - Healthcare Industry (Large cap)	109
5.5	Determinants of Capital Structure - Healthcare Industry (Mid cap)	111
5.6	Determinants of Capital Structure - Healthcare Industry (Small cap)	113

Table No.	Title	Page No.
5.7	Variables Prominently Associated with Capital Structure - Healthcare Industry (Large cap)	114
5.8	Variables Prominently Associated with Capital Structure - Healthcare Industry (Mid cap)	115
5.9	Variables Prominently Associated with Capital Structure - Healthcare Industry (Small cap)	116
5.10	Variables Associated with Capital Structure - Hotel Industry (Large cap)	117
5.11	Variables Associated with Capital Structure - Hotel Industry (Mid cap)	118
5.12	Variables Associated with Capital Structure - Hotel Industry (Small cap)	119
5.13	Determinants of Capital Structure - Hotel Industry (Large cap)	121
5.14	Determinants of Capital Structure - Hotel Industry (Mid cap)	123
5.15	Determinants of Capital Structure - Hotel Industry (Small cap)	125
5.16	Variables Prominently Associated with Capital Structure - Hotel Industry (Large cap)	127
5.17	Variables Prominently Associated with Capital Structure - Hotel Industry (Mid cap)	127
5.18	Variables Prominently Associated with Capital Structure - Hotel Industry (Small cap)	128
5.19	Variables Associated with Capital Structure - Software Industry (Large cap)	129
5.20	Variables Associated with Capital Structure - Software Industry (Mid cap)	130
5.21	Variables Associated with Capital Structure - Software Industry (Small cap)	132
5.22	Determinants of Capital Structure - Software Industry (Large cap)	134
5.23	Determinants of Capital Structure - Software Industry (Mid cap)	135
5.24	Determinants of Capital Structure - Software Industry (Small cap)	137
5.25	Variables Prominently Associated with Capital Structure - Software Industry (Large cap)	139
5.26	Variables Prominently Associated with Capital Structure - Software Industry (Mid cap)	140
5.27	Variables Prominently Associated with Capital Structure - Software Industry (Small cap)	141

Table No.	Title	Page No.
5.28	Variables Associated with Capital Structure - Transport Industry (Large cap)	142
5.29	Variables Associated with Capital Structure - Transport Industry (Mid cap)	143
5.30	Variables Associated with Capital Structure - Transport Industry (Small cap)	146
5.31	Determinants of Capital Structure - Transport Industry (Large cap)	147
5.32	Determinants of Capital Structure - Transport Industry (Mid cap)	149
5.33	Determinants of Capital Structure - Transport Industry (Small cap)	151
5.34	Variables Prominently Associated with Capital Structure - Transport Industry (Large cap)	153
5.35	Variables Prominently Associated with Capital Structure - Transport Industry (Mid cap)	154
5.36	Variables Prominently Associated with Capital Structure - Transport Industry (Small cap)	155
6.1	Correlation Analysis - Healthcare Industry (Large cap)	157
6.2	Correlation Analysis - Healthcare Industry (Mid cap)	158
6.3	Correlation Analysis - Healthcare Industry (Small cap)	158
6.4	Multiple Regression - Healthcare Industry (Large Cap)	159
6.5	Step-wise Regression - Healthcare Industry (Large cap)	160
6.6	Multiple Regression - Healthcare Industry (Mid Cap)	160
6.7	Step-wise Regression - Healthcare Industry (Mid cap)	161
6.8	Multiple Regression - Healthcare Industry (Small Cap)	161
6.9	Step-wise Regression - Healthcare Industry (Small cap)	162
6.10	Correlation Analysis - Hotel Industry (Large cap)	163
6.11	Correlation Analysis - Hotel Industry (Mid cap)	164
6.12	Correlation Analysis - Hotel Industry (Small cap)	165
6.13	Multiple Regression - Hotel Industry (Large Cap)	166
6.14	Step-wise Regression - Hotel Industry (Large cap)	167
6.15	Multiple Regression - Hotel Industry (Mid Cap)	167
6.16	Step-wise Regression - Hotel Industry (Mid cap)	168

Table No.	Title	Page No.
6.17	Multiple Regression - Hotel Industry (Small Cap)	169
6.18	Step-wise Regression - Hotel Industry (Small cap)	170
6.19	Correlation Analysis - Software Industry (Large cap)	170
6.20	Correlation Analysis - Software Industry (Mid cap)	171
6.21	Correlation Analysis - Software Industry (Small cap)	172
6.22	Multiple Regression - Software Industry (Large Cap)	173
6.23	Step-wise Regression - Software Industry (Large cap)	174
6.24	Multiple Regression - Software Industry (Mid Cap)	174
6.25	Step-wise Regression - Software Industry (Mid cap)	175
6.26	Multiple Regression - Software Industry (Small Cap)	175
6.27	Step-wise Regression - Software Industry (Small cap)	176
6.28	Correlation Analysis - Transport Industry (Large cap)	177
6.29	Correlation Analysis - Transport Industry (Mid cap)	178
6.30	Correlation Analysis - Transport Industry (Small cap)	179
6.31	Multiple Regression - Transport Industry (Large Cap)	179
6.32	Step-wise Regression - Transport Industry (Large cap)	180
6.33	Multiple Regression - Transport Industry (Mid Cap)	181
6.34	Step-wise Regression - Transport Industry (Mid cap)	182
6.35	Multiple Regression - Transport Industry (Small Cap)	183
6.36	Step-wise Regression - Transport Industry (Small cap)	184
7.1	Correlation Analysis for Enterprise value - Healthcare Industry (Large Cap)	186
7.2	Correlation Analysis for Enterprise value - Healthcare Industry (Mid Cap)	187
7.3	Correlation Analysis for Enterprise value - Healthcare Industry (Small Cap)	187
7.4	Multiple Regression for Enterprise value - Healthcare Industry (Large Cap)	188
7.5	Multiple Regression for Enterprise value - Healthcare Industry (Mid Cap)	189
7.6	Multiple Regression for Enterprise value - Healthcare Industry (Small Cap)	190
7.7	Correlation Analysis for Enterprise value - Hotel Industry (Large Cap)	191

Table No.	Title	Page No.
7.8	Correlation Analysis for Enterprise value - Hotel Industry (Mid Cap)	192
7.9	Correlation Analysis for Enterprise value - Hotel Industry (Small Cap)	193
7.10	Multiple Regression for Enterprise value - Hotel Industry (Large Cap)	194
7.11	Multiple Regression for Enterprise value - Hotel Industry (Mid Cap)	195
7.12	Multiple Regression for Enterprise value - Hotel Industry (Small Cap)	196
7.13	Correlation Analysis for Enterprise value - Software Industry (Large Cap)	197
7.14	Correlation Analysis for Enterprise value - Software Industry (Mid Cap)	198
7.15	Correlation Analysis for Enterprise value - Software Industry (Small Cap)	200
7.16	Multiple Regression for Enterprise value - Software Industry (Large Cap)	201
7.17	Multiple Regression for Enterprise value - Software Industry (Mid Cap)	202
7.18	Multiple Regression for Enterprise value - Software Industry (Small Cap)	203
7.19	Correlation Analysis for Enterprise value - Transport Industry (Large Cap)	204
7.20	Correlation Analysis for Enterprise value - Transport Industry (Mid Cap)	205
7.21	Correlation Analysis for Enterprise value - Transport Industry (Small Cap)	205
7.22	Multiple Regression for Enterprise value - Transport Industry (Large Cap)	207
7.23	Multiple Regression for Enterprise value - Transport Industry (Mid Cap)	208
7.24	Multiple Regression for Enterprise value - Transport Industry (Small Cap)	208
7.25	Correlation Analysis for Market Capitalisation- Healthcare Industry (Large Cap)	210
7.26	Correlation Analysis for Market Capitalisation - Healthcare Industry (Mid Cap)	211
7.27	Correlation Analysis for Market Capitalisation - Healthcare Industry (Small Cap)	211
7.28	Multiple Regression for Market Capitalisation - Healthcare Industry (Large Cap)	212
7.29	Multiple Regression for Market Capitalisation - Healthcare Industry (Mid Cap)	213
7.30	Multiple Regression for Market Capitalisation - Healthcare Industry (Small Cap)	214

Table No.	Title	Page No.
7.31	Correlation Analysis for Market Capitalisation - Hotel Industry (Large Cap)	215
7.32	Correlation Analysis for Market Capitalisation - Hotel Industry (Mid Cap)	216
7.33	Correlation Analysis for Market Capitalisation - Hotel Industry (Small Cap)	216
7.34	Multiple Regression for Market Capitalisation - Hotel Industry (Large Cap)	217
7.35	Multiple Regression for Market Capitalisation - Hotel Industry (Mid Cap)	218
7.36	Multiple Regression for Market Capitalisation - Hotel Industry (Small Cap)	219
7.37	Correlation Analysis for Market Capitalisation - Software Industry (Large Cap)	220
7.38	Correlation Analysis for Market Capitalisation - Software Industry (Mid Cap)	221
7.39	Correlation Analysis for Market Capitalisation - Software Industry (Small Cap)	222
7.40	Multiple Regression for Market Capitalisation - Software Industry (Large Cap)	223
7.41	Multiple Regression for Market Capitalisation - Software Industry (Mid Cap)	224
7.42	Multiple Regression for Market Capitalisation - Software Industry (Small Cap)	225
7.43	Correlation Analysis for Market Capitalisation - Transport Industry (Large Cap)	226
7.44	Correlation Analysis for Market Capitalisation - Transport Industry (Mid Cap)	227
7.45	Correlation Analysis for Market Capitalisation - Transport Industry (Small Cap)	227
7.46	Multiple Regression for Market Capitalisation - Transport Industry (Large Cap)	229
7.47	Multiple Regression for Market Capitalisation - Transport Industry (Mid Cap)	230
7.48	Multiple Regression for Market Capitalisation - Transport Industry (Small Cap)	230

Abbreviations

ABBREVIATIONS

BPM	Business Process Management
CAGR	Compounded Annual Growth Rate
CAP	Capitalization
CMIE	Centre for Monitoring Indian Economy
CSE	Colombo Stock Exchange
COD	Cost of Debt
COE	Cost of Equity
CR	Current Ratio
CSO	Central Statistics Office
CV	Coefficient of Variation
DIPP	Department of Industrial Policy and Promotion
DCL	Degree of Combined Leverage
DOL	Degree of Operating Leverage
DPR	Dividend Payout Ratio
EPS	Earnings Price per Share
ESC	Equity Share Capital
FDI	Foreign Direct Investment
GDP	Gross Domestic Product
IBEF	India Brand Equity Foundation
ICR	Interest Coverage Ratio
IMI	Industrial Mission Indradhanush
IT	Information Technology
KMCH	Kovai Medical Center and Hospital
KSE	Karachi Stock Exchange
MNC	Multinational Corporation
NASSCOM	National Association of Software and Services Companies
NDTS	Non Debt Tax Shield
NFP	Not For Profit
NSM	National Nutrition Mission
OLS	Ordinary Least Square
PSC	Preference Share Capital
ROA	Return on Asset
ROCE	Return on Capital Employed
ROE	Return on Equity
SD	Standard Deviation
TANG	Tangibility