

LIST OF TABLES

Table No.	Topics	Page No.
II 1	SUMMARY OF VARIOUS MEASURES TAKEN BY DIFFERENT AUTHORS	42
III 1	CURRENT RATIO OF SELECTED INDUSTRIES	50
III 2	DATA SELECTION	52
III 3	RATIOS SELECTED FOR THE STUDY	54
IV 1	AVERAGE NET FIXED ASSETS, AVERAGE TOTAL ASSETS & THEIR RATIO (R. in Lacs)	62
IV 2	AVERAGE OF CURRENT & TOTAL ASSETS (R. in Lacs)	63
IV 3	CURRENT ASSETS TO TOTAL ASSETS	64
IV 4	CURRENT ASSETS TO TOTAL ASSETS YEARLY MOVEMENTS	65
IV 5	CURRENT ASSETS TO TOTAL ASSETS (TIME SERIES ANALYSIS)	65
IV 6	INVENTORY TO CURRENT ASSETS	66
IV 7	INVENTORY TO CURRENT ASSETS (YEARLY MOVEMENTS)	67
IV 8	INVENTORY TO CURRENT ASSETS (TIME SERIES ANALYSIS)	67
IV 9	RECEIVABLES TO CURRENT ASSETS	69
IV 10	RECEIVABLES TO CURRENT ASSETS (YEARLY MOVEMENTS)	69
IV 11	RECEIVABLES TO CURRENT ASSETS (TIME SERIES ANALYSIS)	70
IV 12	CASH & BANK BALANCE TO CURRENT ASSETS	71
IV 13	CASH & BANK BALANCE TO CURRENT ASSETS (YEARLY MOVEMENTS)	72
IV 14	CASH & BANK BALANCE TO CURRENT ASSETS TIME SERIES ANALYSIS	72
IV 15	OPERATING CYCLE	73
IV 16	OPERATING CYCLE (YEARLY MOVEMENTS)	74
IV 17	OPERATING CYCLE (TIME SERIES ANALYSIS)	75
IV 18	CASH CONVERSION CYCLE	76
IV 19	CASH CONVERSION CYCLE YEARLY MOVEMENTS	77
IV 20	CASH CONVERSION CYCLE TIME SERIES ANALYSIS	78
V 1	RATIOS USED FOR THE COMPONENTS OF CURRENT ASSETS	82
	STRUCTURAL RATIOS	
V 2	WORKING CAPITAL TO TOTAL ASSETS	83
V 3	WORKING CAPITAL TO TOTAL ASSETS (YEARLY MOVEMENTS)	84
V 4	WORKING CAPITAL TO TOTAL ASSETS (TIME SERIES ANALYSIS)	85
V 5	WORKING CAPITAL TO CURRENT ASSETS	85
V 6	WORKING CAPITAL TO CURRENT ASSETS (YEARLY MOVEMENTS)	86
V 7	WORKING CAPITAL TO CURRENT ASSETS (TIME SERIES ANALYSIS)	87
V 8	INVENTORY TO WORKING CAPITAL:	88
V 9	INVENTORY TO WORKING CAPITAL: (YEARLY MOVEMENTS)	88
V 10	INVENTORY TO WORKING CAPITAL: (TIME SERIES ANALYSIS)	89
V 11	RECEIVABLES TO WORKING CAPITAL	90
V 12	RECEIVABLES TO WORKING CAPITAL (YEARLY MOVEMENTS)	91

LIST OF TABLES

Table No.	Topics	Page No.
V 13	RECEIVABLES TO WORKING CAPITAL (TIME SERIES ANALYSIS)	92
V 14	CASH & BANK BALANCE TO WORKING CAPITAL	92
V 15	CASH & BANK BALANCE TO WORKING CAPITAL (YEARLY MOVEMENTS)	93
V 16	CASH & BANK BALANCE TO WORKING CAPITAL (TIME SERIES ANALYSIS)	93
V 17	INVENTORY TO GROSS FIXED ASSETS	94
V 18	INVENTORY TO GROSS FIXED ASSETS (YEARLY MOVEMENTS)	95
V 19	INVENTORY TO GROSS FIXED ASSETS (TIME SERIES ANALYSIS)	95
V 20	TOTAL LIABILITIES TO NET WORTH	96
V 20A	TOTAL LIABILITIES TO NET WORTH	97
V 21	TOTAL LIABILITIES TO NET WORTH(YEARLY MOVEMENTS)	97
V 21A	TOTAL LIABILITIES TO NET WORTH(YEARLY MOVEMENTS)	98
V 22	TOTAL LIABILITIES TO NET WORTH (TIME SERIES ANALYSIS)	99
V 22A	TOTAL LIABILITIES TO NET WORTH (TIME SERIES ANALYSIS)	99
V 23	NET FIXED ASSETS TO TOTAL ASSETS	100
V 24	NET FIXED ASSETS TO TOTAL ASSETS (YEARLY MOVEMENTS)	101
V 25	NET FIXED ASSETS TO TOTAL ASSETS (TIME SERIES ANALYSIS)	101
	LIQUIDITY RATIOS	
V 26	CURRENT RATIO	102
V 27	CURRENT RATIO (YEARLY MOVEMENTS)	103
V 28	CURRENT RATIO (TIME SERIES ANALYSIS)	104
V 29	QUICK RATIO	105
V 30	QUICK RATIO (YEARLY MOVEMENTS)	105
V 31	QUICK RATIO (TIME SERIES ANALYSIS)	106
V 32	CASH & BANK BALANCE TO CURRENT LIABILITIES	106
V 33	CASH & BANK BALANCE TO CURRENT LIABILITIES (YEARLY MOVEMENTS)	107
V 34	CASH & BANK BALANCE TO CURRENT LIABILITIES (TIME SERIES ANALYSIS)	108
	TURNOVER RATIOS	
V 35	SALES TO TOTAL ASSETS	109
V 36	SALES TO TOTAL ASSETS (YEARLY MOVEMENTS)	109
V 37	SALES TO TOTAL ASSETS (TIME SERIES ANALYSIS)	110
V 38	SALES TO NET FIXED ASSETS	111
V 39	SALES TO NET FIXED ASSETS (TIME SERIES ANALYSIS)	111
V 40	SALES TO NET FIXED ASSETS (YEARLY MOVEMENTS)	112
V 41	SALES TO CURRENT ASSETS	112
V 42	SALES TO CURRENT ASSETS (YEARLY MOVEMENTS)	113
V 43	SALES TO CURRENT ASSETS (TIME SERIES ANALYSIS)	114
V 44	SALES TO WORKING CAPITAL	114

LIST OF TABLES

Table No.	Topics	Page No.
V 45	SALES TO WORKING CAPITAL (YEARLY MOVEMENTS)	115
V 46	SALES TO WORKING CAPITAL (TIME SERIES ANALYSIS)	116
V 47	SALES TO INVENTORY	117
V 48	SALES TO INVENTORY (YEARLY MOVEMENTS)	117
V 49	SALES TO INVENTORY (TIME SERIES ANALYSIS)	118
V 50	DEBTORS TURNOVER	119
V 51	DEBTORS TURNOVER (YEARLY MOVEMENTS)	119
V 52	DEBTORS TURNOVER (TIME SERIES ANALYSIS)	120
V 53	SALES TO CASH & BANK	121
V 54	SALES TO CASH & BANK (YEARLY MOVEMENTS)	121
V 55	SALES TO CASH & BANK (TIME SERIES ANALYSIS)	122
V 56	AVERAGE COLLECTION PERIOD	123
V 57	AVERAGE COLLECTION PERIOD (YEARLY MOVEMENTS)	123
V 58	AVERAGE COLLECTION PERIOD (TIME SERIES ANALYSIS)	124
V 59	CREDITORS TURNOVER RATIO	125
V 60	CREDITORS TURNOVER RATIO (YEARLY MOVEMENTS)	126
V 61	CREDITORS TURNOVER RATIO (TIME SERIES ANALYSIS)	127
V 62	AVERAGE PAYMENT PERIOD	128
V 63	AVERAGE PAYMENT PERIOD (YEARLY MOVEMENTS)	129
V 64	AVERAGE PAYMENT PERIOD (TIME SERIES ANALYSIS)	130
	PROFITABILITY RATIOS	
V 65	PROFIT BEFORE TAX TO TOTAL ASSETS	131
V 66	PROFIT BEFORE TAX TO TOTAL ASSETS (YEARLY MOVEMENTS)	131
V 67	PROFIT BEFORE TAX TO TOTAL ASSETS (TIME SERIES ANALYSIS)	132
V 68	PROFIT AFTER TAX TO TOTAL ASSETS	133
V 69	PROFIT AFTER TAX TO TOTAL ASSETS (YEARLY MOVEMENTS)	133
V 70	PROFIT AFTER TAX TO TOTAL ASSETS (TIME SERIES ANALYSIS)	134
V 71	GROSS PROFIT MARGIN	134
V 72	GROSS PROFIT MARGIN (YEARLY MOVEMENTS)	135
V 73	GROSS PROFIT MARGIN (TIME SERIES ANALYSIS)	136
V 74	NET PROFIT MARGIN	136
V 75	NET PROFIT MARGIN (YEARLY MOVEMENTS)	137
V 76	NET PROFIT MARGIN (TIME SERIES ANALYSIS)	138
V 77	TIME TREND OBSERVED FOR RATIOS	139
VI 1	One Way Analysis Of Variance Between Companies Steel Industry	144

LIST OF TABLES

Table No.	Topics	Page No.
VI 2	One Way Analysis Of Variance Between Companies Cement Industry	145
VI 3	One Way Analysis Of Variance Between Companies Organic Chemicals Industry	145
VI 4	One Way Analysis Of Variance Between Companies Inorganic Chemicals Industry	146
VI 5	One Way Analysis Of Variance Between Years Steel Industry	147
VI 6	One Way Analysis Of Variance Between Years Cement Industry	148
VI 7	One Way Analysis Of Variance Between Years Organic Chemicals Industry	149
VI 8	One Way Analysis Of Variance Between Years Inorganic Chemicals Industry	149
VI 9	ANOVA For Some Important Ratios One Way Between Companies Steel Industry	150
VI 10	ANOVA For Some Important Ratios One Way Between Companies Cement Industry	154
VI 11	ANOVA For Some Important Ratios One Way Between Companies Organic Chemicals Industry	157
VI 12	ANOVA For Some Important Ratios One Way Between Companies Inorganic Chemicals Industry	161
VI 13	Summary Of Variations In Selected Ratios Between Companies	164
VI 14	One Way Analysis Of Variance Between Years Steel Industry	166
VI 15	One Way Analysis Of Variance Between Years Cement Industry	169
VI 16	One Way Analysis Of Variance Between Years Organic Chemicals Industry	172
VI 17	One Way Analysis Of Variance Between Years Inorganic Chemicals Industry	176
VI 18	Summary Of Variations Over A Period Of Time Between Years	179
VI 19	One Way Analysis Of Variance Between The Industry	180
VI 20	One Way Analysis Of Variance Between The Industries- Year Wise	184
VII 1	Simple Regression Of Working Capital On Sales	191
VII 2	Simple Regression of ROA on various indicators of MCCA Steel Industry	192
VII 3	Simple Regression of ROA on various indicators of MCCA Cement Industry	193
VII 4	Simple Regression of ROA on various indicators of MCCA Organic Chemicals Industry	194
VII 5	Simple Regression of ROA on various indicators of MCCA Inorganic Chemicals Industry	195
VII 6	Multiple Regression of ROA on various indicators of MCCA Steel Industry	196
VII 7	Multiple Regression of ROA on various indicators of MCCA Cement Industry	197
VII 8	Multiple Regression of ROA on various indicators of MCCA Organic Chemicals Industry	197
VII 9	Multiple Regression of ROA on various indicators of MCCA Inorganic Chemicals Industry	198
VII 10	Simple Regression of ROA on various Turnover Ratios Steel Industry	199
VII 11	Simple Regression of ROA on various Turnover Ratios Cement Industry	200
VII 12	Simple Regression of ROA on various Turnover Ratios Organic Chemicals Industry	200
VII 13	Simple Regression of ROA on various Turnover Ratios Inorganic Chemicals Industry	201
VII 14	Multiple Regression of ROA on various Turnover Ratios Steel Industry	202

LIST OF TABLES

Table No.	Topics	Page No.
VII 15	Multiple Regression of ROA on various Turnover Ratios Cement Industry	203
VII 16	Multiple Regression of ROA on various Turnover Ratios Organic Chemicals Industry	204
VII 17	Multiple Regression of ROA on various Turnover Ratios Inorganic Chemicals Industry	206
VII 18	Simple Regression of NPM on various indicators of MCCA Steel Industry	208
VII 19	Simple Regression of NPM on various indicators of MCCA Cement Industry	209
VII 20	Simple Regression of NPM on various indicators of MCCA Organic Chemicals Industry	210
VII 21	Simple Regression of NPM on various indicators of MCCA Inorganic Chemicals Industry	210
VII 22	Multiple Regressions of NPM on indicators of MCCA Steel Industry	212
VII 23	Multiple Regressions of NPM on indicators of MCCA Cement Industry	212
VII 24	Multiple Regressions of NPM on indicators of MCCA Organic Chemicals Industry	213
VII 25	Multiple Regressions of NPM on indicators of MCCA Inorganic Chemicals Industry	213
VII 26	Simple Regression of NPM on various Turnover Ratios Steel Industry	215
VII 27	Simple Regression of NPM on various Turnover Ratios Cement Industry	215
VII 28	Simple Regression of NPM on various Turnover Ratios Organic Chemicals Industry	216
VII 29	Simple Regression of NPM on various Turnover Ratios Inorganic Chemicals Industry	216
VII 30	Multiple Regressions of NPM on various Turnover Ratios Inorganic Chemicals Industry	217
VIII 1	LISTED & LARGE COMPANIES	222
VIII 2	LIST OF RATIOS SELECTED FOR STUDY	223
VIII 3	TIME TREND FOR ALL RATIOS	231
VIII 4	SUMMARY OF VAIRATIONS IN SELECTED RATIOS BETWEEN COMPANIES	233
VIII 5	SUMMARY OF VARIATIONS OVER A PERIOD OF TIME BETWEEN YEARS	235
VIII 6	MULTIPLE REGRESSIONS OF ROA ON INDICATORS OF MCCA Inorganic Chemicals Industry	238
VIII 7	MULTIPLE REGRESSIONS OF ROA ON TURNOVER RATIOS Inorganic Chemicals Industry	239
VIII 8	SUMMARY OF MULTIPLE REGRESSIONS OF NPM ON INDICATORS OF MCCA (Steel Industry and Inorganic Chemicals Industry)	241
VIII 9	SUMMARY OF MULTIPLE REGRESSION OF NPM ON TURNOVER RATIOS Inorganic Chemicals Industry	242
