## **List of Tables**

Tables & Charts	Particulars	Page
Table 2.1	Test of Homogeneity of Variances ACP	35
(in Chapter Two)		
Table 2.2	Test of Homogeneity of Variances CCC	35
(in Chapter Two)		
Table 2.3	Test for Autocorrelation of ACP (Durbin-Watson test)	37
(in Chapter Two)		
Table 2.4	Test for Autocorrelation of CCC (Durbin-Watson test)	37
(in Chapter Two)		
Table 6.1	Accounts Conversion Period (in days) of Selected Iron and Steel Companies in West	81
(in Chapter Six)	Bengal	
Table 6.2	Robust Tests of Equality of Means ACP	83
( in Chapter Six)		
Table 6.3	Multiple Comparisons Dependent Variable: ACP (Games-Howell)	84
( in Chapter Six)		
Chart 6.4	Graphical Representation of Accounts Collection Period (in days) of Companies	85
( in Chapter Six)		
Table 6.5	Inventory Conversion Period (in days) of Selected Iron and Steel Companies in West	86
( in Chapter Six)	Bengal	
Table 6.6	Robust Tests of Equality of Means ICP	88
( in Chapter Six)		
Table 6.7	Multiple Comparisons Dependent Variable: ICP (Games-Howell)	89
( in Chapter Six)		
Chart 6.8	Graphical Representation of Inventory Conversion Period (in days) of Companies	90
( in Chapter Six)		
Table 6.9	Accounts Payable Period (in Days) of Selected Iron and Steel Companies in West Bengal	91
( in Chapter Six)		
Table 6.10	Robust Tests of Equality of Means APP	93
( in Chapter Six)		
Table 6.11	Multiple Comparisons Dependent Variable: APP (Games-Howell)	94
(in Chapter Six)		0.7
Chart 6.12	Graphical Representation of Accounts Payable Period (in Days) of Companies	95
(in Chapter Six)		06
Table 6.13	Cash Conversion Cycle (in Days) of Selected Iron and Steel Companies in West Bengal	96
(in Chapter Six)	Debugt Tests of Equality of Magaz CCC	00
Table 6.14	Robust Tests of Equality of Means CCC	98
(in Chapter Six)	Multiple Comparisons Dependent Verichler CCC (Compa Hervell)	00
Table 6.15	Multiple Comparisons Dependent Variable: CCC (Games-Howell)	99
(in Chapter Six) Chart 6.16	Graphical Representation of Cash Conversion Cycle (in days) of Companies	100
( in Chapter Six)	Oraphical Representation of Cash Conversion Cycle (in days) of Companies	100
Table 6.17	Pearson Correlation Matrix of Profitability and all independent variables of working	101
( in Chapter Six)	capital management for Durgapur Steel Plant (DSP)	101
( in Chapter Six)	Capital management for Durgaput Steel Flant (DSF)	
		1

Table 6.18 (in Chapter Six)	Pearson Correlation Matrix of Profitability and all independent variables of working capital management for Alloy Steel Plant (ASP)	102
Table 6.19 (in Chapter Six	Pearson Correlation Matrix of Profitability and all independent variables of working capital management for Indian Iron and Steel Company (IISCO)	104
Table 6.20 (in Chapter Six)	Linear regression results of the effect of accounts collection period (ACP; in days) on the Profitability, ROA	106
Table 6.21 (in Chapter Six)	Linear regression results of the effect of cash conversion period (CCC; in days) on the Profitability- ROA	108
Table 6.22 (in Chapter Six)	Fixed Assets Turnover Ratio (in times) of Selected Iron and Steel Companies in West Bengal	110
Table 6.23 (in Chapter Six)	Working Capital Turnover Ratio (in times) of Selected Iron and Steel Companies in West Bengal	113
Table 6.24 (in Chapter Six)	Capital Employed Turnover Ratio (in times) of Selected Iron and Steel Companies in West Bengal	115
Table 6.25 (in Chapter Six)	Total Assets Turnover Ratio (in times) of Selected Iron and Steel Companies in West Bengal	118
Table 6.26 (in Chapter Six)	Pearson Correlation Matrix of Profitability and Efficiency ratios for Durgapur Steel Plant (DSP)	121
Table 6.27 (in Chapter Six)	Pearson Correlation Matrix of Profitability and Efficiency ratios for Alloy Steel Plant (ASP)	122
Table 6.28 (in Chapter Six)	Pearson Correlation Matrix of Profitability and Efficiency ratios for Indian Iron & Steel Company (IISCO)	123
Table 6.29 (in Chapter Six)	Net Profit & Loss of Indian Iron and Steel Company (IISCO) during the period 2001-02 to 2012-13	125