LIST OF TABLES

Table	Table	Page
No.	Name	No.
1.2.1	A Table showing Growth of Brass Parts of Industries located	34
	in Jamnagar -Saurashtra – Gujarat	
3.15.1	A table Showing Brief Over View of Research Study	139
3.13.1	Tracte showing Brief over view of Research Study	137
4.2.1	Table showing Financial Data of Sample-1	146
	There are wing I managed 2 was at 2 wings.	
4.2.2	Table showing Financial Data of Sample-2	155
	There showing I maneral 2 was of sample 2	
4.2.3	Table showing Financial Data of Sample-3	163
	Tuble showing I maneral Bata of Sample 5	
4.2.4	Table showing Financial Data of Sample-4	172
	There said wang I manasan 2 and SI Sampre	
4.2.5	Table showing Financial Data of Sample-5	180
	,	
4.2.6	Table showing Financial Data of Sample-6	189
4.2.7	Table showing Financial Data of Sample-7	198
4.2.8	Table showing Financial Data of Sample-8	207
4.2.9	Table showing Financial Data of Sample-9	216
_		
4.2.10	Table showing Financial Data of Sample-10	224
4.2.11	Table showing Financial Data of Sample-11	232
4.0.10		240
4.2.12	Table showing Financial Data of Sample-12	240
4 2 12		240
4.2.13	Table showing Financial Data of Sample-13	249



4.2.14	Table showing Financial Data of Sample-14	258
4.2.15	Table showing Financial Data of Sample-15	267
4.3.1	A Table showing Gross Profit Ratio of different	276
1.3.1	entities entities	270
4.3.2	A Table showing Net Profit Ratio of different entities	281
4.3.3	A Table showing Operating Ratio of different entities	286
4.3.4	A Table showing Fixed Assets Turnover Ratio of different entities	291
4.3.5	A Table showing Current Ratio of different entities	296
4.3.6	A Table showing Liquid Ratio of different entities	301
4.3.7	A Table showing Debtor Ratio of different entities	306
4.3.8	A Table showing Creditor Ratio of different entities	311
4.3.9	A Table showing Interest Coverage Ratio of different entities	315
4.3.10	A Table showing Return on capital Ratio of different entities	320
4.3.11	A Table showing Debt-capital Ratio of different entities	325
4.3.12	A Table showing Stock Turnover Ratio of different entities	330
4.3.13	A Table showing Sales of different entities	335



4.4.1	A Table showing Standard of Testing Data	341
4.4.2	A Table Showing Panel Data Regression Model when	342
	Sales is Dependent Variable	
4.4.3	A Table Showing Panel Data Regression Model when	345
	Sales is Dependent Variable	
4.4.4	A Table Showing Panel Data Regression Model when	347
	Sales is Dependent Variable	
4.4.5	A Table Showing Panel Data Regression Model when	350
	Sales is Dependent Variable	
4.4.6	A Table Showing Panel Data Regression Model when	352
	Sales is Dependent Variable	
4.4.7	A Table Showing Panel Data Regression Model when	355
	Sales is Dependent Variable	
4.4.8	A Table Showing Panel Data Regression Model when	357
	Sales is Dependent Variable	
4.4.9	A Table Showing Panel Data Regression Model when Net	363
	Profit is Dependent Variable	
4.4.10	A Table Showing Panel Data Regression Model when Net	366
	Profit is Dependent Variable	
4.4.11	A Table Showing Panel Data Regression Model when Net	368
	Profit is Dependent Variable	
4.4.12	A Table Showing Panel Data Regression Model when Net	370
	Profit is Dependent Variable	
4.4.13	A Table Showing Panel Data Regression Model when	377
	Fixed Asserts turnover is Dependent Variable	
4.4.14	A Table Showing Panel Data Regression Model when	380
	Fixed Asserts turnover is Dependent Variable	
4.4.15	A Table Showing Panel Data Regression Model when	382
	Fixed Asserts turnover is Dependent Variable	



4.4.16	A Table Showing Panel Data Regression Model when	384
	Fixed Asserts turnover is Dependent Variable	
4.4.17	A Table Showing Panel Data Regression Model when	386
	Fixed Asserts turnover is Dependent Variable	
4.4.18	A Table Showing Panel Data Regression Model when	393
	Liquid Ratio is Dependent Variable	
4.4.19	A Table Showing Panel Data Regression Model when	396
	Liquid Ratio is Dependent Variable	
4.4.20	A Table Showing Panel Data Regression Model when	398
	Liquid Ratio is Dependent Variable	
4.4.21	A Table Showing Panel Data Regression Model when	400
	Liquid Ratio is Dependent Variable	
4.4.22	A Table Showing Panel Data Regression Model when	401
	Liquid Ratio is Dependent Variable	



LIST OF CHARTS

Chart	Name of the Chart	Page
No.		No.
1.1.1	A Chart showing Production Organization	39
1.1.1	A Chart showing Marketing Linkage	40
1.1.1	A Chart showing Marketing Linkage Phase-II	40
1.1.1	A Chart showing Manufacturing Process	43
4.2.1	A Stat Bar Chart Showing Financial Data Of Sample 1	147
4.2.2	A Stat Bar Chart Showing Financial Data Of Sample 2	156
4.2.3	A Stat Bar Chart Showing Financial Data Of Sample 3	164
4.2.4	A Stat Bar Chart Showing Financial Data Of Sample 4	173
4.2.5	A Stat Bar Chart Showing Financial Data Of Sample 5	181
4.2.6	A Stat Bar Chart Showing Financial Data Of Sample 6	190
4.2.7	A Stat Bar Chart Showing Financial Data Of Sample 7	199
4.2.8	A Stat Bar Chart Showing Financial Data Of Sample 8	208
4.2.9	A Stat Bar Chart Showing Financial Data Of Sample 9	217
4.2.10	A Stat Bar Chart Showing Financial Data Of Sample 10	225
4.2.11	A Stat Bar Chart Showing Financial Data Of Sample 11	233
4.2.12	A Stat Bar Chart Showing Financial Data Of Sample 12	241
4.2.13	A Stat Bar Chart Showing Financial Data Of Sample 13	250



4.3.14	A Stat Bar Chart Showing Financial Data Of Sample 14	259
4.2.15	A Stat Bar Chart Showing Financial Data Of Sample 15	268
4.3.1	A Stat Bar Chart Showing Gross Profit Ratio	277
4.3.2	A Stat Bar Chart Showing Net Profit Ratio	282
4.3.3	A Stat Bar Chart Showing Operating Ratio	287
4.3.4	A Stat Bar Chart Showing Fixed Assets Turnover Ratio	292
4.3.5	A Stat Bar Chart Showing Current Ratio	297
4.3.6	A Stat Bar Chart Showing Liquid Ratio	302
4.3.7	A Stat Bar Chart Showing Debtor Ratio	307
4.3.8	A Stat Bar Chart Showing Creditor Ratio	312
4.3.9	A Stat Bar Chart Showing Interest Coverage Ratio	316
4.3.10	A Stat Bar Chart Showing Return of Capital Ratio	321
4.3.11	A Stat Bar Chart Showing Debt-equity Ratio	326
4.3.12	A Stat Bar Chart Showing Stock Turnover Ratio	331
4.3.13	A Stat Bar Chart Showing Sales	336
4.4.1	A Chart Represents Sales Residuals regarding Sales hypothesis	354
4.4.2	A Chart represents Different Ratio Positio When Sales is Variable factor	360

4.4.3	A Chart represents Standardized Residual When Profit	372
	take as a dependent variable	
4.4.4	A chart represents residual plot when Profit is a	373
	dependent variable	
4.4.5	A bar chart represents Standardized Residual When fixed	388
	assets turnover take as a dependent variable	
4.4.6	A line chart represents Residual Plot When fixed assets	389
	turnover take as a dependent variable	
44.7	A line chart represents Residual Plot When liquid ratio	403
	take as a dependent variable	
4.4.8	A har short rapresents. Standardized Desidual When liquid	404
	A bar chart represents Standardized Residual When liquid	
	ratio take as a dependent variable	