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A Study regarding Analyzing Recessionary Impact on Fundamental Determinants of Stock Prices in India share market

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Abstract: A global recession is a period of global economic slowdown. The Global Economic Slowdown had a recessionary impact on the financial market leading to decline in share prices and indices in India. A significant decline in activity across the economy, lasting longer than a few months. A global recession is a period of global economic slowdown. The objective of this paper is to compare the impact of fundamental factors on Stock prices of BSE 200 companies in normal period and recession period. A sample of eighty companies has been selected for the purpose of the study. The panel data techniques, viz. Fixed Effects model and Random Effects model have been employed to investigate the objective. The empirical results reveal that Earning per Share has positive and significant impact on the share price at five percent level in the normal period (pre recession period). PER has positive and significant impact while Growth has a negative and significant impact on the share price at five percent level and significant impact on the share price at five percent level and significant impact on the share price at five percent level and significant impact on the share price at five percent level and significant impact on the share price at five percent level and significant impact on the share price at five percent level and significant impact on the share price at five percent level and significant impact on the share price at five percent level and significant impact on the share price at five percent level and significant impact on the share price at five percent level and significant impact on the share price at five percent level and significant impact on the share price at five percent level and significant impact on the share price at five and ten percent level. The variable BV, DPS, EPS, DPR and Growth have a positive relationship with share price and statistically insignificant in post recession period.

Key Words : Recession, Fundamental, Fixed Effect Model, Random Effect Model, Share Price. JEL Classifications: C23, G30, G32.

1. Introduction

The global recession of 2008-2009 brought a great amount of attention to the risky investment strategies used by many large financial institutions, along with the truly global nature of the financial system. As a result of such a wide-spread global recession, the economies of virtually all the world's developed and developing nations suffered extreme set-backs and numerous government policies were implemented to help prevent a similar future financial crisis. A recession is a situation in which a nation's gross domestic product or output, a negative growth of at least two consecutive quarters or maintain six months. The decline in business takes more than just a few months. This decrease extends also from eleven months to possibly up to two years. A global recession is a period of global economic slowdown. The basic cause of the crisis was largely an unregulated environment, mortgage lending to subprime borrowers. Since the borrowers did not have adequate repaying capacity and also because subprime borrowing had to pay two-to-three percentage points higher rate of interest and they have a history of default, the situation became worse. The Global Economic Slowdown had a recessionary impact on the financial market leading to decline in share prices and indices in India. A significant decline in activity across the economy, lasting longer than a few months. It is visible in industrial production, employment, real income and wholesale-retail trade. The technical indicator of a recession is two consecutive quarters of negative economic growth as measured by a country's gross domestic product (GDP); although the National Bureau of Economic Research (NBER) does not necessarily need to see this occur to call a recession. Although at one time it was thought that this crisis would not affect the Indian economy, later it was found that the Foreign Direct Investment (FDI) started drying up and this affected investment in the Indian economy. In the recovery phase the economy has adopted expansionary fiscal policy to accelerate aggregate demand. In this respect RBI has adopted a contractionary monetary policy overcome the crisis which led to higher interest rate on bank deposits. It is considered by many economists to be the worst financial crisis since the Great Depression of the 1930s. It contributed to the failure of key businesses, declines in consumer Wealth estimated in the trillions of U.S. dollars, substantial financial commitments incurred by governments, and a significant decline in economic activity. The collapse of a global housing bubble, which peaked in the U.S. in 2006, caused the values of securities tied to real estate pricing to plummet thereafter, damaging financial institutions globally. Questions regarding bank solvency, declines in credit availability, and damaged investor confidence had an impact on global stock markets, where securities suffered large losses during late 2008 and early 2009.

Literature Review

The link between fundamental factors and share price changes has been extensively investigated in the financial literature. **Sen and Ray (2003)** examined the key determinants of stock price in India. The study is based upon the stocks compromising the BSE index over a period 1988-2000. The empirical study revealed dividend payout

was an important factor affecting stock prices. Further, they found earning per share has a very weak impact on the share prices. The study explored one of the crucial factor dividend payout ratios having impact on Indian stock price. Dutta (2004) had made a survey on three groups viz; individuals, brokers and financial institutions to study the impact of micro and macro factors on share price. Most of the individual and brokers considered the role of random elements in share price as very important in post reform period. Mehta & Turan (2005) identified market capitalisation, market price to book value ratio and price-earning ratio as major factors influencing share prices by examining share prices of the firms listed on the Bombay Stock Exchange. Sharma and Singh (2006) used data from 160 Indian firms between 2001 and 2005 and found that earnings per share, price-earnings ratio, dividend per share, dividend coverage, dividend payout, book value per share, and firm size are the determinants of share prices. They revealed that Book value and Earnings are important indicators of market price of share as they are an indicator of the good financial health of the companies. Dividend per share is most significant variable of market price of share, which indicates that the companies should use a liberal dividend policy to attract the primary as well as secondary market. Price-earnings ratio also explained the investors' anticipate about the growth in the firm's earnings. Srivastava (2010) concluded that emerging economies like India in long term are more affected by domestic macro economic factors than global factors. The main domestic macroeconomic factors affecting the stock market in long run are industrial production; wholesale price index and interest rate. Sharma (2011) examined the empirical relationship between equity share prices of different industry groups and explanatory variables such as book value per share, dividend per share, earning per share, price earnings ratio, dividend yield, dividend payout, size in terms of sale and net worth for the period 1993-2008. The results revealed that earning per share, dividend per share and book value per share has significant impact on the equity price of different industry groups in India. Nisa (2011) in her research on Karachi Stock Exchange used the following variable: P/E Ratio, Net Profit after Tax, Inflation, DPS, GDP and Annual Turnover as stock price determinant. Aurangzeb (2012) presented a study from the period of 1997 to 2010 of 3 South Asian countries namely, Pakistan, India and Sri Lanka. Regression results indicate that foreign direct investment and exchange rate have significant positive impact on performance of stock market in South Asian countries while; interest rate has negative and significant impact on performance of stock market in South Asia. Results also indicate the negative but insignificant impact of inflation on stock market performance in South Asia. Malhotra & Tandon (2013) have presented a study with an attempt to determine the factors that influence stock prices in the context of National Stock Exchange (NSE) 100 companies. A sample of 95 companies was selected for the period 2007-12 and using linear regression model the results indicate that firms' book value, earning per share and price-earnings ratio are having a significant positive association with firm's stock price while dividend yield is having a significant inverse association with the market price of the firm's stock. Uddin, Rahman, Hossain (2013) this study has put a great stride to identify what determines the share prices of stock market focusing exclusively on financial sector of Bangladesh. Data have been collected from companies like Bank, Insurance, Leasing Companies associated with financial sector ranging from 2005 to 2011 from Dhaka Stock Exchange (DSE). Some pertinent variables like Net Profit after Tax (NPAT), Price earnings ratio (P/E), Net asset value (NAV), Earnings per share (EPS) were selected from previous literature for deciding stock price (SP) determinants. A regression model along with some descriptive statistical tools was applied using SPSS. Findings show that Earnings per share (EPS), Net asset value (NAV), Net profit after tax (NPAT) and Price earnings ratio (P/E) have strong relationship with stock prices.

- 2. Objective of the study
- 1. To compare the impact of fundamental factors on Stock prices of BSE 200 companies in normal period and recession period.
- 2. To suggest the measures for making decision regarding investment in shares and securities for the benefit of investors.

3.1 Hypothesis of the study:

H₀₃ - There is nosignificant impact of fundamental factors on stock prices during normal and recession period.

3.2 Research Methodology

Empirical research design has been used to achieve the objectives.

3.3 Scope of study

3.3.1 Fundamental Factors

Eight Key variables such as: Book Value Per Share (BV), Dividend Per Share (DPS), Earnings Per Share (EPS), Cover (C), Payout Ratio (P), Price Earning (P/E), Return on Capital Employed (ROCE) and Growth (G) have been included in the study.

3.3.2 Sample Profile

To examine the hypothesis, the study has used secondary data. The sample was drawn from the companies listed on the Bombay Stock exchange. The yearly data has been used on the concerning aspect, a sample of eighty companies was selected for the purpose of the study with the fact that the companies have been listed continuously during the study period.

3.3.3 Time period

Time period of the study will be for thirteen financial years i.e. from 1st April 2000 to 31st March 2013. To study the impact of recession on Stock price and key variables during the recession period, the whole study period has been divided into three parts. The first part includes the normal period of seven years from 1stapril 2000 to 31st march 2007. The second part comprises the recession period of two years from 1stapril 2007 to 31st march 2009 and third part consist of the normal period of four years starts from 1stapril 2009 up to 31st march 2013.

3.4 Data Collection

The data relating to the companies which are listed in BSE 200 has been collected on yearly basis from updated version 'PROWESS 4' database of the Centre for Monitoring Indian Economy and Bombay Stock Exchange Official Directory.

2.5 Model Specification

The panel data techniques, viz. Fixed Effects model and Random Effects model have been employed to investigate the objective.

3.5.1 Fixed Effect Model - This model allows for heterogeneity or individually among 80 companies by allowing to have its own intercept value. Another term fixed effect is due to the fact that although the intercept may differ across different companies but intercept does not vary over time, it is time invariant. To take into account the differing intercepts, one can use dummy variables. The FEM using dummy variables is known as the least-squares dummy variable (LSDV) model. FEM is appropriate in situations where the individual- specific intercept may be correlated with one or more regressors.

3.5.2 Random Effect Model - In this model, all the 80 companies have a common mean value for the intercept. In ECM it is assumed that the intercept of an individual unit is a random drawing from a much larger population with a constant mean value. The individual intercept is then expressed as a deviation from this constant mean value. One advantage of ECM over FEM is that it is economical in degrees of freedom, as we do not have to estimate N cross-sectional intercepts. We need only to estimate the mean value of the intercept and its variance.ECM is appropriate in situations where the (random) intercept of each cross-sectional unit is uncorrelated with the regressors.

3.5.3 Hausman Test - This test is used to check which model (fixed effect or random effect model) is suitable to use. If p value found statistically significant, then fixed effect model will be used otherwise random effect model will be suitable. If correlated (H0 is rejected), a random effect model produces biased estimators, violating one of the Gauss-Markov assumptions; so a fixed effect model is preferred. \

4. Empirical Results

To examine the determinants of stock prices in India, the panel data techniques have been employed. Table 4.1 presents the estimate of fixed effects as well as random effects models for the normal period. Our primary concern here is that the choice between fixed effects and random effects models. To select appropriate model for our empirical analysis we conducted Hausman specification test. The results of Hausman test revealed that the difference in coefficients between fixed effects and random effects is systematic and provided evidence in favour of random effects model for normal period.

Table 4.1 displays the results of panel data regression for the normal period from 1st April 2000 to 31st march 2007. The results of Hausman test revealed that the difference in coefficients between fixed effects and random effects is systematic and provided evidence in favour of random effects model for normal period. The empirical results reveal that the EPS has positive and significant impact while COVER has a negative and significant impact on the share price at five percent level. The variable BV, PER, and ROCE have a positive relationship with share price and statistically insignificant. However, the DPS, DPR and Growth have a negative impact on share price and are insignificant. The study results suggest that Earning per share and COVER are being the important determinants of share prices for the normal period.

Table 4.1 Fundamental Determinants of Equity Share Price of all sample Companies in Normal Period	
(2000-2007)	

Variables	Fixed Effect Mod	el	Random Effect Model		
	Coefficient	t-value	Coefficient	t-value	
Constant	649.585	8.0016	667.161	6.5761	
Book Value	0.3457	0.7866	0.2646	0.6294	
DPS	-6.1463	-0.6489	-6.0763	-0.7033	
EPS	1.679	0.8562	1.044**	0.5541	
Cover	-1.817***	-1.7074	-1.5440***	-1.6172	
DPR	-60.967	-0.7495	-53.834	-0.6771	
PER	0.4070	0.9932	0.3287	0.8200	
ROCE	3.3597	0.9454	1.5589	0.4899	
Growth	-0.1468	-1.1470	-0.1235	-0.9784	
Hausman test					
(p-value)	6.413806			.6010	

*significant at 1 percent level of significance, ** significant at 5 percent level of significance, *** significant at 10 percent level of significance

Source : All the numerical figures of table are calculated from eviews6 version

Table 4.2 exhibits the results of panel data regression for the recession period from 1st April 2007 to 31st march 2009. The results of Hausman test revealed that the difference in coefficients between fixed effects and random effects is systematic and provided evidence in favour of fixed effects model for recession period. The empirical results reveal that the PERhas positive and significant impact while Growth has a negative and significant impact on the share price at five percent level. The variable EPS and COVER have a positive relationship with share price and statistically insignificant. However, the DPS, BV, DPR and ROCE have a negative impact on share price and are insignificant. The study results suggest that Price Earning ratio and Growth are being the important determinants of share prices for the recession period.

 Table 4.2 Fundamental Determinants of Share Prices of all sample Companies during the Recession

 Period (2007-2009)

Variables	Fixed Effect Model		Random Effect Mode	el
	Coefficient	t-value	Coefficient	t-value
Constant	506.3989	1.789470	522.0392	3.068427
Book Value	-1.381127	-1.074433	-0.292430	-0.414447
DPS	-12.44184	-0.706007	-9.074563	-0.746753
EPS	2.699866	0.939573	1.667440	0.842618
Cover	0.883109	0.409890	0.293948	0.235601
DPR	-156.6743	-0.522456	225.7937	0.991496
PER	17.6432***	3.904553	7.45248**	2.517443
ROCE	-0.037996	-0.005092	-2.340172	-0.530513
Growth	-0.43768**	-2.252426	-0.36117**	-2.070206
Hausman test (p-value)	15.204454		0.0	500

*significant at 1 percent level of significance, ** significant at 5 percent level of significance,

*** significant at 10 percent level of significance

Source : All the numerical figures of table are calculated from eviews6 version

Table 4.3 reveals the results of panel data regression for the recession period from 1stapril 2009 to 31st march 2013. The results of Hausman test revealed that the difference in coefficients between fixed effects and random effects is systematic and provided evidence in favour of random effects model for normal period. The empirical results reveal that the PERand ROCE have positive and significant impact on the share price at five and ten percent level. The variable BV, DPS, EPS, DPR and Growth have a positive relationship with share price and statistically insignificant. However, the Cover has a negative impact on share price and are insignificant. The study results suggest that Price Earning ratio and ROCE are being the important determinants of share prices for the Normal period.

Variables	FIXED Effect Model		Random Effect Model	
	Coefficient	t-value	Coefficient	t-value
Constant	602.2941	3.741329	704.1956	3.741329
Book Value	0.399051	0.528184	0.023015	0.528184
DPS	4.939547	0.370476	6.269397	0.370476
EPS	0.277998	0.110864	0.516771	0.110864
Cover	-0.863628	-0.616216	-0.698465	-0.616216
DPR	-5.207140	-0.023062	61.92135	-0.023062
PER	3.20400**	2.580466	3.09887**	2.580466
ROCE	8.74226	1.916682	5.13805***	1.916682
Growth	0.214224	0.113427	0.571456	0.113427
Hausman test (p-				
value)	10.428459			0.2362

Table 4.3 Fundamental Determinants of Share Prices of all sample Companies in the Normal Period
(2009-2013)

***significant at 1 percent level of significance,** significant at 5 percent level of significance,

* significant at 10 percent level of significance

Source : All the numerical figures of table are calculated from eviews6 version

Table 4.4 exhibits the results for the normal as well as recession period. The normal period has been divided in to two parts, the first part consist the period from 1^{st} April 2000 to 31st march 2007. In this period, the results of Hausman test revealed that the difference in coefficients between fixed effects and random effects is systematic and provided evidence in favour of random effects model. The relationship between dependent and independent is more than 60 percent, it means 61% of the variation in share price can be explained by the determinants taken under study in normal period. Earning per Share has positive and significant impact on the share price at five percent level. The variable Cover has a negative impact on share price and significant at ten percent level.

 Table: 4.4 CompiledPanel Data Regression Analysis of the Determinants of Market Share Price for

 Normal and Recession Period (2000-2013)

	Normal period		Recession Period
Time duration	01-04-2000 to 31-03-2007	01-04-2009 to 31-03-2013	01-04-2007 to 31-03-2009
Model	Random Effect Model	Random Effect Model	Fixed Effect Model
Specification			
R-Square	61%	88%	56%
F-Value	5.148(0.00)	19.510(0.00)	8.0073(0.00)
Book Value	0.2646	0.023015	-1.381127
DPS	-6.0763	6.269397	-12.44184
EPS	1.044**	0.516771	2.699866
Cover	-1.544***	-0.698465	0.883109
DPR	-53.834	61.92135	-156.6743
PER	0.3287	3.09887**	17.6432***
ROCE	1.5589	5.13805***	-0.037996
Growth	-0.1235	0.571456	-0.43768**
Hausman Test	6.413 (.601)	10.428 (0.236)	15.204** (.0500)

*significant at 1 percent level of significance,** significant at 5 percent level of significance,

*** significant at 10 percent level of significance

Source : All the numerical figures of table are calculated from eviews6 version

However, the variables book value, PER and ROCE have a positive relationship with share price and are insignificant. The variable DPS, DPR and Growth have a negative impact on share price and is insignificant. The second part of normal period contains the period from 01-04-2009 to 31-03-2013. The results of Hausman test revealed that the difference in coefficients between fixed effects and random effects is systematic and provided evidence in favour of random effects model for normal period. The relationship between dependent and independent is more than 60 percent and very high , it means 88% of the variation in share price can be explained by the determinants taken under study in normal period. The empirical results reveal that the PERand

ROCE have positive and significant impact on the share price at five and ten percent level. The variable BV, DPS, EPS, DPR and Growth have a positive relationship with share price and statistically insignificant. However, the Cover has a negative impact on share price and are insignificant. In the recession period from 1stapril 2007 to 31st march 2009. The results of Hausman test revealed that the difference in coefficients between fixed effects and random effects is systematic and provided evidence in favour of fixed effects model for recession period. The relationship between dependent and independent is less than 60 percent, it means 56% of the variation in share price can be explained by the determinants taken under study in recession period. The empirical results reveal that the PERhas positive and significant impact while Growth has a negative and significant impact on the share price at five percent level. The variable EPS and COVER have a positive relationship with share price and statistically insignificant. However, the DPS, BV, DPR and ROCE have a negative impact on share price and are insignificant. In the nutshell, recession has impact on relationship of independent and variables also.

Table: 4.5 Compiled Regression Analysis of the Determinants of Market Share Price for the whole period
(2000-2013)

Year	R-	F-VALUE	T-TEST		
	SQUARE		1%	5%	10%
2000-01	59%			(DPS)	EPS (COVER&
		0.55(0.081)			GROWTH)
2001-02	76%	0.73(0.063)		BV & ROCE (DPS)	(COVER)
2002-03	68%	0.64(0.038)		GROWTH (COVER)	EPS (DPS)
2003-04	49%	0.37(0.031)		EPS(DPS&COVER)	GROWTH
2004-05	52%			EPS & GROWTH	(ROCE)
		1.15(0.039)		(BV,COVER,DPS)	
2005-06	49%	0.26(0.076)		EPS (ROCE)	(DPS & COVER)
2006-07	65%			GROWTH (DPS, COVER	EPS
		0.82(0.081)		,ROCE)	
2007-08	48%	0.36(0.035)		(DPS,DPR&PER)	BV
2008-09	41%				EPS &ROCE(COVER)
		0.058(0.099)			
2009-10	58%	0.55(0.018)		PER(DPR&ROCE)	DPS(BV)
2010-11	62%	0.79(0.010)		GROWTH (PER)	DPR(BV&ROCE)
2011-12	69%	0.79(0.010)		DPR(BV)	EPS &DPS (ROCE)
2012-13	61%			ROCE(COVER,PER,GROWT	DPR(BV)
		1.05(0.031)		H)	

Source : All the numerical figures of table are calculated from eviews6 version

It is evident from Table 4.5 that the results of multiple regression model supports the panel data results. The relationship between dependent and independent is more than 60 percent, it means the variation in share price can be explained by the determinants taken under study in normal period. But in Recession period the relationship is less than 60 percent i.e. 48% and 41% in the year 2007-08 and 2008-09 respectively. It means recession has impact on relationship of independent and dependent variables, but up to some extent and not very high. Again in normal period from from 01-04-2009 to 31-03-2013, R square starts increasing and more than 60 percent.

5. Acceptance/ Rejection of Null Hypothesis

On the basis of findings of the study the Null Hypothesis (Ho) i.e. there is nosignificant impact of fundamental factors on stock prices during normal and recession period. And Alternative Hypothesis (Ha) i.e. there is nosignificant impact of fundamental factors on stock prices during normal and recession period. On the basis of Findings of the study the null hypothesis is rejected and Alternative hypothesis is accepted.

6. Conclusions

In the normal period from 01-04-2000 to 31-03-2007, Earning per Share has positive and significant impact on the share price at five percent level. The variable Cover has a negative impact on share price and significant at ten percent level. However, the variables book value, PER and ROCE have a positive relationship with share price and are insignificant. The variable DPS, DPR and Growth have a negative impact on share price and is

insignificant. The second part of normal period contains the period from 01-04-2009 to 31-03-2013. PER and ROCE have positive and significant impact on the share price at five and ten percent level. The variable BV, DPS,EPS, DPR and Growth have a positive relationship with share price and statistically insignificant. However, the Cover has a negative impact on share price and are insignificant. In the recession period from 1stApril 2007 to 31st march 2009. PERhas positive and significant impact while Growth has a negative and significant impact on the share price at five percent level. The variable EPS and COVER have a positive relationship with share price and statistically insignificant. However, the DPS, BV, DPR and ROCE have a negative impact on share price and are insignificant.

7. Suggestions

It is suggested that Earning per share has been emerged significant with the positive sign in eight years out of fifteen years period under study while Dividend per share is significantly negative in nine years, it means Earnings should not be distributed. It is supported by Walter and Gordon model that growth firms will prefer retained earnings and not to distribute the dividend. So, it is advisable to investors to consider EPS rather than DPS. As in the present analysis the Dividend Payout Ratio and Price Earning ratio are not significant variables to be considered while making investment decision.

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List of Companies taken for study :-

1.	A B B Ltd.	41.	Hindalco Industries Ltd.
2.	A C C Ltd.	42.	Hindustan Petroleum Corpn. Ltd.
3.	Aditya Birla Nuvo Ltd.	43.	Hindustan Unilever Ltd.
4.	Ambuja Cements Ltd.	44.	Hindustan Zinc Ltd.
5.	Apollo Tyres Ltd.	45.	Housing Development Finance Corpn. Ltd.
6.	Ashok Leyland Ltd.	46.	I C I C I Bank Ltd.
0. 7.	Asian Paints Ltd.	47.	I D B I Bank Ltd.
8.	AurobindoPharma Ltd.	48.	I N G Vysya Bank Ltd.
9.	Axis Bank Ltd.	49.	I V R C L Ltd.
10.	Bank Of Baroda	50.	Indian Oil Corpn. Ltd.
11.	Bank Of India	51.	Infosys Ltd.
12.	Bata India Ltd.	52.	Ipca Laboratories Ltd.
13.	Bharat Electronics Ltd.	53.	Larsen & Toubro Ltd.
14.	Bharat Forge Ltd.	55.	Lupin Ltd.
15.	Bharat Heavy Electricals Ltd.	55.	Mahindra & Mahindra Financial Services Ltd.
16.	Bharat Petroleum Corpn. Ltd.	56.	Manappuram Finance Ltd.
17.	Britannia Industries Ltd.	57.	Mangalore Refinery & Petrochemicals Ltd.
18.	Chambal Fertilisers& Chemicals Ltd.	58.	Marico Ltd.
19.	Cipla Ltd.	59.	Nestle India Ltd.
20.	Container Corpn. Of India Ltd.	60.	Neyveli Lignite Corpn. Ltd.
21.	Coromandel International Ltd.	61.	Oil & Natural Gas Corpn. Ltd.
22.	Crisil Ltd.	62.	Ranbaxy Laboratories Ltd.
23.	Crompton Greaves Ltd.	63.	Reliance Capital Ltd.
24.	Cummins India Ltd.	64.	Reliance Infrastructure Ltd.
25.	E I H Ltd.	65.	Sesa Goa Ltd.
26.	Engineers India Ltd.	66.	Siemens Ltd.
27.	Essar Oil Ltd.	67.	Sintex Industries Ltd.
28.	Exide Industries Ltd.	68.	State Bank Of India
29.	Federal Bank Ltd.	69.	Steel Authority Of India Ltd.
30.	Financial Technologies (India) Ltd.	70.	Sterlite Industries (India) Ltd. [Merged]
31.	Future Retail Ltd.	71.	Sun Pharmaceutical Inds. Ltd.
32.	G A I L (India) Ltd.	72.	Tata Chemicals Ltd.
33.	Glaxosmithkline Pharmaceuticals Ltd.	73.	Tata Communications Ltd.
34.	Grasim Industries Ltd.	74.	Tata Motors Ltd.
35.	Great Eastern Shipping Co. Ltd.	75.	Tata Power Co. Ltd.
36.	Gujarat Fluorochemicals Ltd.	76.	Tata Steel Ltd.
37.	Gujarat Mineral Devp. Corpn. Ltd.	77.	Titan Industries Ltd.
38.	Havells India Ltd.	78.	Wipro Ltd.
39.	Hero Motocorp Ltd.	79.	Wockhardt Ltd.
40.	Hexaware Technologies Ltd.	80.	Zee Entertainment Enterprises Ltd.