

Impact of Non-Financial Determinants on Indian Banking Stocks – An Empirical Analysis

ABSTRACT

Aims: This study aims at analysing the influence of some of the most important external factors (macro economic variables) on the stock prices particularly the banking stocks of India listed in stock exchanges of the country.

Sample design: multistage design

Place and Duration of Study: Public and private sector banks of India listed in stock exchanges of the country for a 12 year period i.e. 2006-07 to 2017-18.

Methodology: On the basis of market capitalisation the top five banks from each sector i.e. public and private are selected. The data of stock prices of these banks is collected from the annual reports of the banks. The data of the explanatory variables is collected from the reports of Central Statistics Office, financial journals etc.

Results: The impact of the explanatory macroeconomic variables on the market prices of these banking stocks for the period is analysed with the help of suitable statistical techniques viz., Mean, Standard Deviation, correlation, and Multiple Regression Analysis.

Conclusion: Some of the macroeconomic variables are influencing the stock prices of the banks.

Key words: GDP, Inflation, Industrial Production, FII's, Oil prices, Market price

1. INTRODUCTION

The main non-financial determinants are the macroeconomic factors which will influence the stock prices in the market. It is very important for the investors both individual and institutional to consider the effect of these factors on the stock prices before making any investment decisions. For example the inflationary trends will have influence on the firms. Some firms may absorb the repercussions and some may not be in a position to control the repercussions. Similarly the oil prices will affect the markets because every firm uses fuel for some purpose or the other. The exchange rate will have a telling effect particularly on the import export industries. Likewise the effect of these macro economic factors has got a significant influence on the markets and stock prices of the firms. All these facts make it clear that there is a need for the investors to analyse the impact of these non-financial determinants on the stock prices of the firms.

2. LITERATURE OVERVIEW

Several research studies were conducted to study and analyse the impact and influence of different macro economic variables on the stock prices.

[1] Agarwal R (1981) in a study observed that there is a positive relationship between stock prices and exchange rates in US stock markets. [2] Narayana Rao K.V.S.S. & Bhole L.M (1990), in their study analysed that the equities provided a partial hedge against inflation. [3] Chakrabarthi R (2001), observed that in the pre-Asian crisis a positive impact was observed on the stock prices due to changes in the FIIs investments whereas in the post-Asian crisis the changes in FII investments was due to changes in the equity returns. [4] Batra, Amita (2003), observed that there was no destabilising

impact from the changing behaviour of FIIs with regard to their investments in India. [5] Gordon and Gupta (2003) found causation running from FII inflows to return in BSE. They observed that FIIs act as market makers and book profits by investing when prices are low and selling when they are high. [6] Taulbee N (2005), studied the effect of some macroeconomic variables and their relationship with the MPS and concluded that unemployment levels and inflationary pressures had not exercised any influence on share prices, whereas GDP has shown considerable influence on MPS. [7] Chandrasekhar S & Pal Parthaprathim (2006), in the post election scenario, the holding patterns of different sensex based companies were affected by withdrawal of foreign portfolio capital. [8] Al Tamimi (2007), in his study on UAE markets concluded that besides fundamental factors influencing the stocks some external factors' influence (GDP, OIL prices, CPI etc) can also be seen. [9] Jaskiran Arora & Ravinder Vinayek (2007) in their study revealed that the FIIs are contributing to major stock trading and there is a need for the retail investors to take an active participation in trading so as to avoid potential danger in case of withdrawal of funds by FIIs at any point of time in future. [10] Anokye .A & Tweneboah. G (2008) in their study of stocks in Ghana stock exchange, observed that the exchange rate has long run influence on the stock prices , whereas other macro economic factors viz., inflation, FDI and interest rates are found to be key determinants of the prices of selected stocks in the exchange. [11] Sunde. T and Sanderson (2009), in their study on factors affecting stock prices in Zimbabwe stock exchange, concluded that besides fundamental factors some economic factors viz., management, lawsuits, acquisitions and mergers, takeovers, liquidity in the market, availability of substitutes, Government policy, sentiments of the investors, opinion of the analysts are showing impact on the stock prices.[12] Somoye R.O.C., Akintoye, I.R. & Oseni, J.E., studied stock price movements in Nigerian stock exchange and found that besides EPS, some macro economic variables viz., Exchange Rate, GDP and internal lending rates, are influencing stock prices. [13] Ghosh. A, Roy. S, Bandopadhyay G, & Choudhary K (2010) studied the impact some macroeconomic variables viz., Oil prices, Gold Prices, CRR of Banks, Food price Inflation, Call Money rates, Dollar price, FDI, Foreign portfolio investment and Forex reserves, on the selected stock prices listed in BSE. [14] The Hindu Business Line, Wednesday, March 3, 2010, published a news item that the SENSEX jumps to a 2 month high due to FII trading. [15] Sharma and Mahendru, upon examination of the impact of crude oil prices on stock exchanges of India, observed that there is no positive relationship between the variables. [16] Bitok. J, Kiplanghat. A., Tenai. J, & Rono.L (2011) observed the significant influence of investor psychology on stock price movements. [17] Khan M.N. and Amanullaha (2012), studied the influence of company specific internal factors on stock prices along with some external factors and concluded that GDP has got high influence on the prices of stocks listed in Karachi stock exchange. [18] Lokeswara Reddy. V., (2012), studied the impact of inflation and GDP on Stock market returns in India and concluded that GDP is the most important variable influencing stock prices. [19] Rahul Dhiman (2012) observed that besides FIIs investments there are several other economic variables viz., budgets, government policies etc., and exerting high degree of influence on stock prices. [20] Gideon Boako, Maurice Omane & Adjepong Joseph Magnus Frimpong (2015) observed that there is a very good association between stock prices and exchange rates. [21] S. Sundaram, Dr. M. Rajesh (2016) observed high degree of relationship between prices of stocks listed in BSE and external factors inflation and industrial production. [22] More recently, Anshul Jain N, P.C.Biswal (2016) conducted a study on the relationship between, the USD–INR exchange rate and the stock market in India and concluded that there is a correlation between these two variables. Their results showed that a depreciation of the Indian Rupee causes a fall in Sensex30. [23] A.A.M.D. Amarasinghe (2016), studied the effect of index of industrial production on the indices of food, beverages and tobacco sectors and found that there is a positive impact of the IIP index on the indices of food beverages and tobacco sectors. [24] Vishruthi Gupta and Pooja Sharma (2018) studied the influence of macroeconomic variables in the 2008 crisis period and observed that oil prices exerted positive influence on the prices of selected stocks.

This study takes into account some of the most important macro economic variables and attempts to analyse their impact on the banking stocks listed in Indian stock exchanges for the period 2006-07 to 2017-18.

89 Objectives of the study

90 The main aim of the study is to analyse the relationship between stock prices of the top performing
91 public and private sector banks of India and external non-financial variables (macroeconomic) viz.,
92 GDP, Inflation, Industrial production, exchange rate, crude oil prices, FII investments in stock
93 markets and interest rates, for the period of 2006-07 to 2017-18.

94 3. METHODOLOGY

95 3.1 Sample size

96 **Top five banks** each from the private and public sector banks of the country will constitute the sample.
97 The names of the selected banks are as follows

100
101
102 **Selected Banks**

Sector	Name of the Bank
PUBLIC	1. State Bank of India
	2. Bank of Baroda
	3. Punjab National Bank
	4. Canara Bank
	5. Bank of India
PRIVATE	1. HDFC Bank
	2. ICICI Bank
	3. Axis Bank
	4. Indusind Bank
	5. Yes Bank

118 3.2 Sources of data:

119 Secondary data is used in the current study. This requirement is fulfilled with the help of Annual
120 reports of the banks, financial journals and reports of central statistics office (CSO).

122 3.3 Statistical tools:

123 Statistical tools viz., Mean, Standard Deviation, Co-efficient of Correlation and linear Multiple
124 regression analysis are used.

126 3.4 Hypotheses

127 The following hypotheses are formulated for testing in the present study.

128 H₁: There is a positive relationship between GDP and MPS

129 H₂: There is a negative relationship between INF and MPS

130 H₃: There is a negative relationship between IP and MPS

131 H₄: There is a positive relationship between ER and MPS

132 H₅: There is a positive relationship between OIL and MPS

133 H₆: There is a positive relationship between FII investments and MPS

134 H₇: There is a negative relationship between rate of interest and MPS

136 Hypotheses are tested based on Pearson's Correlation analysis and Regression analysis

4. Results

Table No. 4.1 Coefficient of Correlation between MPS and, GDP, INF, IP and ER

Variables	MPS	GDP	INF	IP	ER
MPS	1.00	-0.27	-0.40	-0.50	0.85*
GDP	-0.27	1.00	--	--	--
INF	-0.40	--	1.00	--	--
IP	-0.50	--	--	1.00	--
ER	0.85*	--	--	--	1.00

Source: Calculations * significant at 5% level

Regression Model: $MPS = a_0 + b_1 GDP + b_2 INF + b_3 IP + b_4 ER + e$

Where

MPS -- is the Market price of the share which is the average of the highest and lowest Price during a year.
GDP -- is the Gross Domestic Product
INF -- is the inflation
IP -- is industrial production
ER -- is exchange rate of currency

Table No. 4.2 ANOVA Model Summary & Co-efficient for Each Variable (GDP, INF, IP, and ER) with dependent Variable (MPS).

Model	Unstandardised coefficients		Standardised coefficients	t	Sign
	B	Std. Error	Beta		
Constant	-2051.231	1002.706		-2.045	0.081
GDP	54.673	85.111	0.183	0.641	0.540
INF	11.981	32.066	0.081	0.373	0.721
IP	17.980	57.491	0.108	0.313	0.762
ER	46.311	11.006	1.085	4.206	0.003
R-Square value	0.806				
F - value	7.351				
F -Sig	0.013				

Source: Calculations

Table No. 4.3 Coefficient of Correlation between MPS and, OIL, FII and Interest rates

Variables	MPS	OIL Prices (US \$ per barrel)	FII	Interest rates
MPS	1.00	-0.38	0.22	0.69*
OIL Prices (US \$ per barrel)	-0.38	1.00	--	--
FII	0.22	--	1.00	--
Interest rates	0.69*	--	--	1.00

Source: Calculations * significant at 5% level

Regression Model: $MPS = a_0 + b_1 OIL + b_2 FII + b_3 INT + e$

Where

MPS -- is the Market price of the share which is the average of the highest and lowest price during a year.
OIL -- is the price of crude oil per barrel
FII -- is the Foreign Institutional investors' investments (Net)
INT -- is the interest rate

Table No. 4.4 ANOVA Model, Summary & Co-efficient for Each Variable (OIL, FII, and INT) with dependent Variable (MPS).

Model	Unstandardised coefficients		Standardised coefficients	t	Sign
	B	Std. Error	Beta		
Constant	20.199	543.190		0.037	0.971
OIL (US \$ per barrel)	-6.194	3.444	-0.385	-1.798	0.110
FII	0.001	0.001	0.207	0.963	0.364
Interest	186.973	60.873	0.653	3.072	0.015
R-Square value	0.645				
F - value	4.850				
F -Sig	0.033				

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179 5. DISCUSSION

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181 From Table No. 4.1, Exchange rate has got high degree of significant positive relationship with the
182 dependent variable MPS. All other variables viz., GDP, Inflation and Industrial production are
183 showing insignificant negative correlation with the MPS of the banking stocks during the study period.

184

185 Regression Analysis is used to find the coefficients and Analysis of variance (ANOVA) is used for
186 testing the hypotheses and to measure the differences and similarities between the sample banks
187 according to their different characteristics. From Table No. 4.2, it can be analysed that the coefficient
188 of determination of the variables i.e. $R^2 = 0.806$. This R^2 which is also a measure of the overall fitness
189 of the model is capable of explaining 80.6 per cent of variation of the share prices of selected banks.
190 This means that the model explains about 80.6 per cent of the systematic variation in the dependent
191 variable. The remaining 19.4 per cent of variation is due to factors not captured by the model

192

193 Similarly findings from the Fisher's ratio (i.e. the F-statistic, which is a proof of the validity of the
194 estimated model), as reflected in Table No. 4.2, indicates that the F is about 7.351 with a P -value
195 less than 0.05 ($P = 0.013$). This invariably suggests that simultaneously the explanatory variables are
196 significantly associated with the dependent variable. In other words they strongly determine the
197 behaviour of the market value of share prices.

198

199 However, further empirical findings provided in Table 4.2, shows that there is significant positive
200 relationship between Exchange Rate (ER) and the MPS of selected banks. This is evident in the t-
201 statistic value of 4.206 with a P -value of 0.003 which is significant at 5% level of significance. From
202 this it is evident that the variable ER has a significant positive impact on the MPS of banking stocks.
203 Hence we accept H_4 : There is a positive relationship between ER and MPS. All the other variables
204 viz., GDP, INF and IP have insignificant impact on MPS. Hence we do not accept H_1 , H_2 and H_3 .

205 It is evident from Table No. 4.3, that the explanatory variable 'oil prices' has an insignificant negative
206 relationship with the MPS of the selected banking stocks and the explanatory variable FII has got an
207 insignificant positive relationship with the MPS. However, the explanatory variable 'interest rate' has
208 shown a significant positive relationship with the MPS of the banking stocks

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210 From Table No. 4.4, it is observed that the coefficient of determination $R^2 = 0.645$. It means the
211 model explains that 64.5% of the variation in the dependent variable is due to systematic variation
212 and the remaining variation is due to factors not covered by the model.

213 The Fishers ratio (F-statistic) stands as a proof for the validity of the model estimated. F value which
214 is 4.85 with the P -value of 0.033 (which is less than 0.05) points to the stark reality that the
215 explanatory variables are associated with the dependent variable.

216 Further empirical analysis of Table 4.4, indicates that there is a significant positive relationship
217 between the explanatory variable 'interest rate' and the MPS of the banking stocks. This is evident in
218 the t-statistic value of 3.072 with a P -value of 0.015 which is significant at 5% level of significance.
219 Hence we accept H_7 .

220 The explanatory variable OIL is negatively associated with the dependent variable MPS of the
221 banking stocks. This is evident in the t-statistic value of -1.798 with a P -value of 0.110 which is not
222 significant at 5% level of significance. Hence H_5 (There is a positive relationship between OIL and
223 MPS) is rejected.

224 For 1% variation in the explanatory variable FII there will be a corresponding 20.7% positive variation
225 in the MPS of the banking stocks. Since the t-value of the variable FII is not significant, the
226 hypothesis, H_6 (There is a positive relationship between FII and MPS) is rejected.

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228 .

4. CONCLUSION

Out of the seven external variables (viz., GDP, inflation, industrial production, exchange rate, oil prices, FII investments and interest rates) considered in this study only two variables i.e. industrial production and exchange rate have significant positive impact on the stock prices of banking stocks both public and private during the study period 2006-07 to 2017-18, whereas the variable interest rate is showing negative significant influence on the stock prices during the study period. All the other variables viz., GDP, inflation, OIL prices and FII investments have insignificant impact on the stock prices of the banking stocks during the study period. It is recommended that the investors should take into account the influencing factors such as industrial production and exchange rate while making investments in the stock markets. The investors both individual and institutional must keep a watch on the most important macro economic variables which have significant impact on stocks. Besides it is recommended that the Government policies should focus more on the controlling of inflationary trends in the economy. Moderate interest rate policy of the RBI may also contribute a lot to the investments in stock markets. The threat of rise in crude oil prices may have an adverse impact on the market sentiment. Many economic agencies at international level predict India to be an emerging and promising economy. As a result there are going to be more FII inflows into stock markets to take advantage of this growing economy. So the investors both the individual and institutional should take a close watch on the movement of these FIIs in and out of the market. The policies of the Government of India should focus more on diversion of internal funds into stock markets to keep a balance of the funds flow by FIIs so that there will no threat to the development of stock markets of the country.

Competing interests

There are no competing interests exist.

All authors read and approved the final manuscript.

CONSENT (WHERE EVER APPLICABLE)

Since this paper is based on the secondary data no consent is required

ETHICAL APPROVAL (WHERE EVER APPLICABLE)

Not applicable

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ABBREVIATIONS

MPS:	Market Price of the Share
GDP:	Gross Domestic Product
INF:	Inflation
IP:	Industrial Production
OIL:	Crude oil prices
FII:	Foreign institutional investors
Int.:	Interest Rates
CSO:	Central Statistics Office