

## Corporate Hedging for Foreign Exchange Risk in India

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### Abstract

In 1971, the Bretton Woods system of administering fixed foreign exchange rates was abolished in favour of market-determination of foreign exchange rates; a regime of fluctuating exchange rates was introduced. Besides market-determined fluctuations, there was a lot of volatility in other markets around the world owing to increased inflation. Corporate struggled to cope with the uncertainty in profits, cash flows and future costs. It was then that financial derivatives – foreign currency, interest rate, and commodity derivatives emerged as means of managing risks.

In India, exchange rates were deregulated and were allowed to be determined by markets in 1993. Currently forwards, swaps and options are available in India and the use of foreign currency derivatives is permitted for hedging purposes only. This paper attempts to evaluate the various alternatives available to the Indian corporate for hedging financial risks. This study aims to provide a perspective on managing the risk that firm's face due to fluctuating exchange rates. It investigates the prudence in investing resources towards the purpose of hedging .By studying the use of hedging instruments by major Indian firms from different sectors, the paper concludes that forwards and options are preferred as short term hedging instruments while swaps are preferred as long term hedging instruments. The high usage of forward contracts by Indian firms as compared to firms in other markets underscores the need for rupee futures in India. In addition, the paper also looks at the necessity of managing foreign currency risks, and looks at ways by which it is accomplished.

### Introduction

In 1971, the Bretton Woods system of administering fixed foreign exchange rates was abolished in favour of market-determination of foreign exchange rates; a regime of fluctuating exchange rates was introduced. Besides market-determined fluctuations, there was a lot of volatility in other markets around the world owing to increased inflation and the oil shock. Corporate struggled to cope with the uncertainty in profits, cash flows and future costs. It was then that financial derivatives – foreign currency, interest rate, and commodity derivatives emerged as means of managing risks facing corporations.

In India, exchange rates were deregulated and were allowed to be determined by markets in 1993. The economic liberalization of the early nineties facilitated the introduction of derivatives

based on interest rates and foreign exchange. However derivative use is still a highly regulated area due to the partial convertibility of the rupee. Currently forwards, swaps and options are available in India and the use of foreign currency derivatives is permitted for hedging purposes only

This paper aims to provide a perspective on managing the risk that firm's face due to fluctuating exchange rates. It investigates the prudence in investing resources towards the purpose of hedging and then introduces the tools for risk management. These are then applied in the Indian context. The motivation came from the recent rise in volatility in the money markets of the world and particularly in the US Dollar, due to which Indian exports are fast gaining a cost disadvantage. Hedging with derivative instruments is a feasible solution to this situation.

### **Foreign Exchange Risk Management: Process & Necessity**

Firms dealing in multiple currencies face a risk (an unanticipated gain/loss) on account of sudden/unanticipated changes in exchange rates, quantified in terms of exposures. Exposure is defined as a contracted, projected or contingent cash flow whose magnitude is not certain at the moment and depends on the value of the foreign exchange rates. The process of identifying risks faced by the firm and implementing the process of protection from these risks by financial or operational hedging is defined as foreign exchange risk management.

### **Kinds of Foreign Exchange Exposure**

Risk management techniques vary with the type of exposure (accounting or economic) and term of exposure. Accounting exposure, also called translation exposure, results from the need to restate foreign subsidiaries financial statements into the parent's reporting currency and is the sensitivity of net income to the variation in the exchange rate between a foreign subsidiary and its parent.

Economic exposure is the extent to which a firm's market value, in any particular currency, is sensitive to unexpected changes in foreign currency. Currency fluctuations affect the value of the firm's operating cash flows, income statement, and competitive position, hence market share and stock price. Currency fluctuations also affect a firm's balance sheet by changing the value of the firm's assets and liabilities, accounts payable, accounts receivables, inventory, loans in foreign currency, investments (CDs) in foreign banks; this type of economic exposure is called balancesheet exposure. Transaction Exposure is a form of short term economic exposure due to fixed price contracting in an atmosphere of exchange-rate volatility.

### **Necessity of managing foreign exchange risk**

A key assumption in the concept of foreign exchange risk is that exchange rate changes are not predictable and that this is determined by how efficient the markets for foreign exchange are. Research in the area of efficiency of foreign exchange markets has thus far been able to establish only a weak form of the efficient market hypothesis conclusively which implies that successive changes in exchange rates cannot be predicted by analyzing the historical sequence of exchange rates. However, when the efficient markets theory is applied to the foreign exchange market under floating exchange rates there is some evidence to suggest that the present prices properly reflect all available information.

This implies that exchange rates react to new information in an immediate and unbiased fashion, so that no one party can make a profit by this information and in any case, information on direction of the rates arrives randomly so exchange rates also fluctuate randomly. It implies that foreign exchange risk management cannot be done away with by employing resources to predict exchange rate changes.

### **Hedging as a tool to manage foreign exchange risk.**

There is a spectrum of opinions regarding foreign exchange hedging. Some firms feel hedging techniques are speculative or do not fall in their area of expertise and hence do not venture into hedging practices. Other firms are unaware of being exposed to foreign exchange risks. There

are a set of firms who only hedge some of their risks, while others are aware of the various risks they face, but are unaware of the methods to guard the firm against the risk. There is yet another set of companies who believe shareholder value cannot be increased by hedging the firm's foreign exchange risks as shareholders can themselves individually hedge themselves against the same using instruments like forward contracts available in the market or diversify such risks out by manipulating their portfolio

### **Foreign Exchange Risk Management Framework**

Once a firm recognizes its exposure, it then has to deploy resources in managing it. A heuristic for firms to manage this risk effectively is presented below which can be modified to suit firm-specific needs i.e. some or all the following tools could be used. **Forecasts:** After determining its exposure, the first step for a firm is to develop a forecast on the market trends and what the main direction/trend is going to be on the foreign exchange rates. The period for forecasts is typically 6 months. It is important to base the forecasts on valid assumptions. Along with identifying trends, a probability should be estimated for the forecast coming true as well as how much the change would be.

**Risk Estimation:** Based on the forecast, a measure of the Value at Risk (the actual profit or loss for a move in rates according to the forecast) and the probability of this risk should be ascertained. The risk that a transaction would fail due to market-specific problems should be taken into account. Finally, the Systems Risk that can arise due to inadequacies such as reporting gaps and implementation gaps in the firms' exposure management system should be estimated.

**Benchmarking:** Given the exposures and the risk estimates, the firm has to set its limits for handling foreign exchange exposure. The firm also has to decide whether to manage its exposures on a cost centre or profit centre basis. A cost centre approach is a defensive one and the main aim is ensure that cash flows of a firm are not adversely affected beyond a point. A profit centre approach on the other hand is a more aggressive approach where the firm decides to generate a net profit on its exposure over time.

**Hedging:** Based on the limits a firm set for itself to manage exposure, the firms then decides an appropriate hedging strategy. There are various financial instruments available for the firm to choose from: futures, forwards, options and swaps and issue of foreign debt. Hedging strategies and instruments are explored in a section.

**Stop Loss:** The firms risk management decisions are based on forecasts which are but estimates of reasonably unpredictable trends. It is imperative to have stop loss arrangements in order to rescue the firm if the forecasts turn out wrong. For this, there should be certain monitoring systems in place to detect critical levels in the foreign exchange rates for appropriate measure to be taken.

**Reporting and Review:** Risk management policies are typically subjected to review based on periodic reporting. The reports mainly include profit/ loss status on open contracts after marking to market, the actual exchange/ interest rate achieved on each exposure, and profitability vis-à-vis the benchmark and the expected changes in overall exposure due to forecasted exchange/ interest rate movements. The review analyses whether the benchmarks set are valid and effective in controlling the exposures, what the market trends are and finally whether the overall strategy is working or needs change.

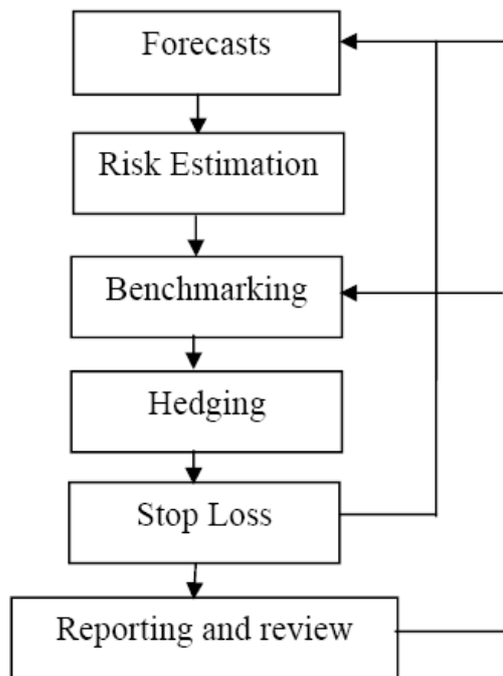


Figure 1: Framework for Risk Management

### Hedging Strategies/ Instruments:

A derivative is a financial contract whose value is derived from the value of some other financial asset, such as a stock price, a commodity price, an exchange rate, an interest rate, or even an index of prices. The main role of derivatives is that they reallocate risk among financial market participants, help to make financial markets more complete. This section outlines the hedging strategies using derivatives with foreign exchange being the only risk assumed.

**Forwards:** A forward is a made-to-measure agreement between two parties to buy/sell a specified amount of a currency at a specified rate on a particular date in the future. The depreciation of the receivable currency is hedged against by selling a currency forward. If the risk is that of a currency appreciation (if the firm has to buy that currency in future say for import), it can hedge by buying the currency forward. The main advantage of a forward is that it can be tailored to the specific needs of the firm and an exact hedge can be obtained.

**Futures:** A futures contract is similar to the forward contract but is more liquid because it is traded in an organized exchange i.e. the futures market. Depreciation of a currency can be hedged by selling futures and appreciation can be hedged by buying futures. Advantages of futures are that there is a central market for futures which eliminates the problem of double coincidence. Futures require a small initial outlay (a proportion of the value of the future) with which significant amounts of money can be gained or lost with the actual forwards price fluctuations. This provides a sort of leverage.

**Options:** A currency Option is a contract giving the right, not the obligation, to buy or sell a specific quantity of one foreign currency in exchange for another at a fixed price; called the Exercise Price or Strike Price. The fixed nature of the exercise price reduces the uncertainty of exchange rate changes and limits the losses of open currency positions. Options are particularly suited as a hedging tool for contingent cash flows, as is the case in bidding processes. Call Options are used if the risk is an upward trend in price (of the currency), while Put Options are used if the risk is a downward trend.

**Swaps:** A swap is a foreign currency contract whereby the buyer and seller exchange equal initial principal amounts of two different currencies at the spot rate. The buyer and seller exchange fixed or floating rate interest payments in their respective swapped currencies over the term of the contract. At maturity, the principal amount is effectively re-swapped at a predetermined exchange rate so that the parties end up with their original currencies. The advantages of swaps are that firms with limited appetite for exchange rate risk may move to a partially or completely hedged position through the mechanism of foreign currency swaps, while leaving the underlying borrowing intact. Apart from covering the exchange rate risk, swaps also allow firms to hedge the floating interest rate risk.

**Foreign Debt:** Foreign debt can be used to hedge foreign exchange exposure by taking advantage of the International Fischer Effect relationship. This is demonstrated with the example of an exporter who has to receive a fixed amount of dollars in a few months from present. The exporter stands to lose if the domestic currency appreciates against that currency in the meanwhile so, to hedge this, he could take a loan in the foreign currency for the same time period and convert the same into domestic currency at the current exchange rate. The theory assures that the gain realized by investing the proceeds from the loan would match the interest rate payment (in the foreign currency) for the loan.

### **Choice of hedging instruments**

on the choice of hedging instruments currency swaps are more cost-effective for hedging foreign debt risk, while forward contracts are more cost-effective for hedging foreign operations risk. This is because foreign currency debt payments are long-term and predictable, which fits the long-term nature of currency swap contracts. Foreign currency revenues, on the other hand, are short-term and unpredictable, in line with the short-term nature of forward contracts. currency swaps are better for hedging against translation risk, while forwards are better for hedging against transaction risk. This study also provides anecdotal evidence that pricing policy is the most popular means of hedging economic exposures. These results however can differ for different currencies depending in the sensitivity of that currency to various market factors. Regulation in the foreign exchange markets of various countries may also skew such results.

### **Determinants of Hedging Decisions:**

The management of foreign exchange risk, as has been established so far, is a fairly Complicated process. A firm, exposed to foreign exchange risk, needs to formulate a strategy to manage it, choosing from multiple alternatives. This section explores what factors firms take into consideration when formulating these strategies.

### **Production and Trade vs. Hedging Decisions**

An important issue for multinational firms is the allocation of capital among different countries production and sales and at the same time hedging their exposure to the varying exchange rates. Research in this area suggests that the elements of exchange rate uncertainty and the attitude toward risk are irrelevant to the multinational firm's sales and production decisions (*Broll,1993*). Only the revenue function and cost of production are to be assessed, and, the production and trade decisions in multiple countries are independent of the hedging decision.

The implication of this independence is that the presence of markets for hedging instruments greatly reduces the complexity involved in a firm's decision making as it can separate production and sales functions from the finance function. The firm avoids the need to form expectations about future exchange rates and formulation of risk preferences which entails high information costs.

### **Cost of Hedging**

Hedging can be done through the derivatives market or through money markets (foreign debt). In either case the cost of hedging should be the difference between value received from a hedged position and the value received if the firm did not hedge. In the presence of efficient

markets, the cost of hedging in the forward market is the difference between the future spot rate and current forward rate plus any transactions cost associated with the forward contract. Similarly, the expected costs of hedging in the money market are the transactions cost plus the difference between the interest rate differential and the expected value of the difference between the current and future spot rates. In efficient markets, both types of hedging should produce similar results at the same costs, because interest rates and forward and spot exchange rates are determined simultaneously. The costs of hedging, assuming efficiency in foreign exchange markets result in pure transaction costs. The three main elements of these transaction costs are brokerage or service fees charged by dealers, information costs such as subscription to Reuter reports and news channels and administrative costs of exposure management.

### **An Overview of Corporate Hedging in India**

The move from a fixed exchange rate system to a market determined one as well as the development of derivatives markets in India have followed with the liberalization of the economy since 1992. In this context, the market for hedging instruments is still in its developing stages. In order to understand the alternative hedging strategies that Indian firms can adopt, it is important to understand the regulatory framework for the use of derivatives here.

### **Development of Derivative Markets in India :**

The economic liberalization of the early nineties facilitated the introduction of derivatives based on interest rates and foreign exchange. Exchange rates were deregulated and market determined in 1993. By 1994, the rupee was made fully convertible on current account. The ban on futures trading of many commodities was lifted starting in the early 2000s. As of October 2007, even corporate have been allowed to write options in the atmosphere of high volatility.

Derivatives on stock indexes and individual stocks have grown rapidly since inception. In particular, single stock futures have become hugely popular. Institutional investors prefer to trade in the Over-The-Counter (OTC) markets to interest rate futures, where instruments such as interest rate swaps and forward rate agreements are thriving. Foreign exchange derivatives are less active than interest rate derivatives in India, even though they have been around for longer. OTC instruments in currency forwards and swaps are the most popular. Importers, exporters and banks use the rupee forward market to hedge their foreign currency exposure. Turnover and liquidity in this market has been increasing, although trading is mainly in shorter maturity contracts of one year or less. The typical forward contract is for one month, three months, or six months, with three months being the most common. The Indian rupee, which is being traded on the Dubai Gold and Commodities Exchange (DGCX), crossed a turnover of \$23.24 million in June 2007.

### **Regulatory Guidelines for the use of Foreign Exchange Derivatives**

With respect to foreign exchange derivatives involving rupee, residents have access to foreign exchange forward contracts, foreign currency-rupee swap instruments and currency options – both cross currency as well as foreign currency-rupee. In the case of derivatives involving only foreign currency, a range of products such as Interest Rate Swaps, Forward Contracts and Options are allowed. While these products can be used for a variety of purposes, the fundamental requirement is the existence of an underlying exposure to foreign exchange risk i.e. derivatives can be used for hedging purposes only.

The RBI has also formulated guidelines to simplify procedural/documentation requirements for Small and Medium Enterprises (SME) sector. In order to ensure that SMEs understand the risks of these products, only banks with which they have credit relationship are allowed to offer such facilities. These facilities should also have some relationship with the turnover of the entity. Similarly, individuals have been permitted to hedge upto USD 100,000 on self declaration basis.

Authorised Dealer (AD) banks may also enter into forward contracts with residents in respect of transactions denominated in foreign currency but settled in Indian Rupees including hedging

the currency indexed exposure of importers in respect of customs duty payable on imports and price risks on commodities with a few exceptions.

Domestic producers/users are allowed to hedge their price risk on aluminium, copper, lead, nickel and zinc as well as aviation turbine fuel in international commodity exchanges based on their underlying economic exposures. Authorised dealers are permitted to use innovative products like cross-currency options; interest rate swaps (IRS) and currency swaps, caps/collars and forward rate agreements (FRAs) in the international foreign exchange market. Foreign Institutional Investors (FII), persons resident outside India having Foreign Direct Investment (FDI) in India and Nonresident Indians (NRI) are allowed access to the forwards market to the extent of their exposure in the cash market.

### **Hedging Instruments for Indian Firms**

The recent period has witnessed amplified volatility in the INR-US exchange rates in the backdrop of the sub-prime crisis in the US and increased dollar-inflows into the Indian stock markets. In this context, the paper has attempted to study the choice of instruments adopted by prominent firms to stem their foreign exchange exposures. All the data for this has been compiled from the 2006-2007 Annual Reports of the respective companies. A summary of the foreign exchange risk hedging behavior of

select Indian firms is given in Table 1.

**Table 1: Evidence of Derivative use for Hedging FX Risk in Indian Firms**

Instruments	Currency(mn)	Rs (Cr)	Nature of exposure
<b>Reliance Industries</b>			
Currency Swaps		1064.49	Earnings in all businesses are linked to USD. The key input, crude oil is purchased in USD. All export revenues are in foreign currency and local prices are based on import parity prices as well.
Options Contracts		2939.76	
Forward Contracts		5764.10	
<b>Maruti Udyog</b>			
Forward Contracts	6411 (INR-JPY) 70 (\$-INR)		Import/Royalty payable in Yen and Exports Receivables in dollars.
Currency swaps	124.70(USD -INR)		Interest rate and forex risk.
<b>Mahindra and Mahindra</b>			
Forward Contracts	350 (INR-JPY) 2(INR-EUR) 27.3(\$-INR)		Trade payables in Yen and Euro and export receivables in dollars.
Currency Swaps	5390 (JPY-INR)		Interest rate and foreign exchange risk.
<b>Arvind Mills</b>			
Forward Contracts	152.98 (\$-INR) 2.25 (GBP-INR) 5 (INR-\$)	703.67 21.88	Most of the revenue is either in dollars or linked to dollars due to export.
Option Contracts	122.5 (\$-INR)	547.16	
<b>Infosys</b>			
Forward Contracts	119 (\$-INR)	529	Revenues denominated in these currencies.
Options Contracts	4 (\$-INR)	18	
Range barrier options	8 (INR-\$)	36	
	2 (\$-INR) 3 (Eur-INR)	971	
<b>Tata Consultancy Services</b>			
Forward Contracts	15 (Eur-INR) 21 (GBP-INR)	265.75	Revenues largely denominated in foreign currency, predominantly US\$, GBP, and Euro. Other currencies include Australian \$, Canadian \$, South African Rand, and Swiss Franc
Option Contracts	830 (\$-INR) 47.5 (Eur-INR) 76.5 (GBP-INR)	4057	
<b>Ranbaxy</b>			
Forward Contracts		2894.589	Exposed on accounts receivable and loans payable. Exposure in USD and Jap Yen
<b>Dr. Reddy's Labs</b>			
Forward Contracts	398 (\$-INR) 11(Eur \$)		Foreign currency earnings through export, currency requirements for settlement of liability for import of goods.
Options Contracts	30 (EUR-\$)		

**Note:**

1. \$-INR Forward contracts denote selling of USD forwards to convert revenues to INR. INR-\$ Forward contracts denote buying of USD forwards to meet USD payment obligations.
2. \$-INR Option contracts are Put options to sell USD. INR-\$ are Call options to buy USD

**Discussion on Hedging by Indian Firms:**

From Table 1, it can be seen that earnings of all the firms are linked to either US dollar, Euro or Pound as firms transact primarily in these foreign currencies globally. Forward contracts are

commonly used and among these firms, Ranbaxy and RIL depend heavily on these contracts for their hedging requirements. As discussed earlier, forwards contracts can be tailored to the exact needs of the firm and this could be the reason for their popularity. The tailorability is a consideration as it enables the firms to match their exposures in an exact manner compared to exchange traded derivatives like futures that are standardized where exact matching is difficult. RIL, Maruti Udyog and Mahindra and Mahindra are the only firms using currency swaps. Swap usage is a long term strategy for hedging and suggests that the planning horizons for these companies are longer than those of other firms. These businesses, by nature involve longer gestation periods and higher initial capital outlays and this could explain their long planning horizons. Another observation is that TCS prefers to hedge its exposure to the US Dollar through options rather than forwards. This strategy has been observed among many firms recently in India. This has been adopted due to the marked high volatility of the US Dollar against the Rupee. Options are more profitable instruments in volatile conditions as they offer unlimited upside profitability while hedging the downside risk whereas there is a risk with forwards if the expectation of the exchange rate (the guess) is wrong as firms lose out on some profit. The use of Range barrier options by Infosys also suggests a strategy to tackle the high volatility of the dollar exchange rates. Software firms have a limited domestic market and rely on exports for the major part of their revenues and hence require additional flexibility in hedging when the volatility is high. Another implication of this is that their planning horizons are shorter compared to capital intensive firms.

It is evident that most Indian firms use forwards and options to hedge their foreign currency exposure. This implies that these firms chose short-term measures to hedge as opposed to foreign debt. This preference is possibly a consequence of their costs being in Rupees, the absence of a Rupee futures exchange in India and curbs on foreign debt. It also follows that most of these firms behave like Net Exporters and are adversely affected by appreciation of the local currency. There are a few firms which have import liabilities which would be adversely affected by Rupee depreciation.

### **Conclusion:**

Derivative use for hedging is only to increase due to the increased global linkages and volatile exchange rates. Firms need to look at instituting a sound risk management system and also need to formulate their hedging strategy that suits their specific firm characteristics and exposures.

In India, regulation has been steadily eased and turnover and liquidity in the foreign currency derivative markets has increased, although the use is mainly in shorter maturity contracts of one year or less. Forward and option contracts are the more popular instruments. Regulators had initially only allowed certain banks to deal in this market however now corporate can also write option contracts. There are many variants of these derivatives which investment banks across the world specialize in, and as the awareness and demand for these variants increases, RBI would have to revise regulations.

For now, Indian companies are actively hedging their foreign exchanges risks with forwards, currency and interest rate swaps and different types of options such as call, put, cross currency and range-barrier options. The high use of forward contracts by Indian firms also highlights the absence of a rupee futures exchange in India. However, the Dubai Gold and Commodities Exchange in June, 2007 introduced Rupee- Dollar futures that could be traded on its exchanges and had provided another route for firms to hedge on a transparent basis. There are fears that RBI's ability to control the partially convertible currency will be subdued by this introduction but this issue is beyond the scope of this study. The partial convertibility of the Rupee will be difficult to control if many exchanges offer such instruments and that will be factor to consider for the RBI.

The Committee on Fuller Capital Account Convertibility had recommended that Currency futures may be introduced subject to risks being contained through proper trading mechanism, structure of contracts and regulatory environment. Accordingly, Reserve Bank of India in the

Annual Policy Statement for the Year 2007-08 proposed to set up a Working Group on Currency Futures to study the international experience and suggest a suitable framework to implement the proposal, in line with the current legal and regulatory framework.