Foreign Exchange Rate

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A foreign exchange rate also termed as a forex rate or currency rate shows the value of a certain currency that is associated to that of another republic. Currency rates are relevant only on currency pairs. The currency listed is on the left and is termed as the reference or else base currency and the other listed to the right is termed as the quote or term currency. In economics, an exchange rate among two currencies is the rate where a currency is exchanged for another. The forex rate is also termed as the value of a nation’s currency in terms of another currency. Alterations in the exchange rate might possess authoritative effects on the macro-economy effecting variables in such a way that the demand for exports along with imports; real GDP growth, inflation, business profits in addition to jobs.

Numerous exchange rates have the US dollar as their base currency while other currencies act as the counter currency. Nonetheless, there are a several exceptions to this rule, for example the euro plus Commonwealth currencies such as the British pound, Australian dollar along with New Zealand dollar. Exchange rates for numerous major currencies are mostly stated to four places after the decimal, apart from for currency quotations entailing the Japanese yen, which are cited to two places after the decimal.

In this paper I look at the article ‘Carry trades and global foreign exchange volatility’. Exchange rate economics is chiefly aimed at understanding what dictates the level, or at least the variation, in a floating exchange rate (Menkhoff, Sarno, Schmeling, & Schrimpf, 2012). Consecutively, it is momentarily not taken serious that exchange rate ought to be viewed as an asset price that is resolved at a level that involves that exceptional stocks of various assets especially those denominated in diverse currencies are willingly seized, while previously the
exchange rate was regarded as determined at a level that could compare the flow demand along with supply of foreign exchange.

Additionally, the article articulates that a floating exchange rate hinges upon what is projected to come to pass in the future as compared to exclusively what is now happening or what has happened in the past. Exchange rate can be viewed as a forward-looking asset price. Its level has effects for the conduct of the current account with regards to balance of payments, although the current account affects the exchange rate only insofar as forward-looking agents apprehend that it could affect future asset stocks. Notably, current account results also hinge on saving and investment programs. Both the income flows along with exchange rates are determined all together in an overall equilibrium setting. These clever forward-looking agents are believed to understand these outcomes (Menkhoff, et.al. 2012).

Each nation has a varying currency while the values of each republic’s currency also vary, as a result of several reasons. The quantity of a nation’s currency that might be purchased for 1 unit of currency of the other nation is termed as the exchange rate. Exchange rates are locally accessible and are a very extensively discussed topic in the area of economics. No commerce or trade activity in the universe lacks exchange rates. There is a classic feature of this, that as compared to other things, they transform on a continuous basis, and the exchange rate continues to change every moment. In addition, so as to make sure that there is absence of arbitrage opportunity that is present in the market; all the other exchange rates have corresponding movement, upon transformations in the exchange as a result of change in value of one currency (Serban, 2010).
In the present economic scenarios, the exchange rates were going through a significant amount of fluctuations with in their values. The level of fluctuations was such high that they transformed from +/- 15 percent to 20 percent in weeks. The rise and fall was well documented in the currency of the developing nations mostly and in duration of 2-3 weeks the exchange rates have moved by more than 20 percent. Since the universe is a global village, and each activity in the universe is interrelated.

With the development in the facilities and development altogether, there is no nation in the universe that is deprived of international trade. Hence if there is international trade there ought to be obvious affects in the trade and commerce of those nations. Most of the developing nations, who were the casualties of the exchange rate movements, faced a substantial decrease in their GDP figures as a result of this. Almost all the businesses in those nations reported losses in the duration when fluctuations took place, largely due to the exchange rate gain or loss (Frenkel & Johnson, 2013). The matter turned out to be so intense that abrupt steps were taken by the different governmental agencies along with the World Trade Organisation, and via forceful procedures the same was brought in controls. On the basis of analysis as well as the discussion with some educated individuals of this field, some main reasons for such movement were acknowledged. The key reason as projected was increase in imports. The importing nation was losing out on their foreign exchange reserves as a result of imports and there were reductions in exports as a result of economy slowdown in the developed countries. Consequently the demand and supply action came to play while the exchange at the same time rates improved (Hodrick, 2014).

In economics, another process ascertained was the process of quantitative easing. At the time of economic go-slow in the past, the administrations of few developed nations issued bonds,
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so as to fill additional funds in the market, and to aid control deflationary trends. The current year was the scheduled year for the recalling of the bonds resultant into money outflow from the hands of the specific venture capitalist to the administration. Consequently they started liquidating all their investments held in several parts of the universe, and hence the money supply as well as the economic conditions of those nations experienced a fall, leading to depreciation in the value of base currency, and by this means rise in the exchange rate (Serban, 2010).

Conclusion

The exchange rate entails the trading of currencies in varying countries. Additionally, there are discussions on the basic and significant reasons for the sudden movement in the exchange rates all through the universe. The administrations of all the countries have since then taken a huge number of steps to control them and the same is now in considerable limits.
Reference


