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Forex Reserves Accumulation in India

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Abstract: *Forex reserves play a pivotal role in stabilizing an economy, shielding it from external shocks, and facilitating international trade. This research paper presents an in-depth analysis of foreign reserves accumulation in India, focusing on the trends, determinants, and policy implications. Utilizing comprehensive data spanning several decades, the study employs both quantitative and qualitative methods to investigate the dynamics surrounding India's foreign reserves.*

The paper first examines the historical trends in India's foreign reserves, highlighting key milestones, policy shifts, and the factors contributing to their growth. It scrutinizes the relationship between Forex reserves and economic indicators such as balance of payments, exchange rates, and external debt.

Next, the research delves into the determinants of foreign reserves accumulation in India. Through econometric modelling and statistical analysis, it identifies the primary drivers, including trade balances, capital flows, remittances, and external shocks. The study offers insights into how these determinants have evolved over time and their impact on the trajectory of reserve accumulation. Furthermore, the paper explores the policy implications of India's foreign reserves. It assesses the Reserve Bank of India's (RBI) strategies for reserve management, including asset allocation, diversification, and risk mitigation. Policy recommendations are provided to optimize reserve management in line with evolving global economic conditions and India's unique economic challenges. This research contributes to a comprehensive understanding of foreign reserves accumulation in India, shedding light on the intricate interplay between economic factors, policy decisions, and external dynamics. It offers valuable insights for policymakers, economists, and stakeholders interested in India's economic stability, international trade, and financial resilience in a rapidly changing global landscape.

Keywords: Banks, Capital, Currency, Forex reserves, Gold, Trade.

I. INTRODUCTION

The assets held by a country's central bank or monetary authority that are denominated in foreign currencies are referred to as Forex reserves, also known as forex reserves or international reserves. These reserves have a significant impact on a nation's economy and serve many purposes. Here are some significant ramifications:

- 1) **External Stability:** The country's balance of payments is kept stable by its Forex reserves, which serve as a buffer against external shocks. They lessen the risks brought on by unexpected capital withdrawals, fluctuating exchange rates, or a drop in export revenues. Investors and trading partners are more confident when there are sufficient reserves.
- 2) **Strong Forex Reserves:** Show a country's capacity to efficiently handle its economic affairs, giving it confidence and credibility. They boost credibility on international financial markets, inspire investor confidence, and draw inflows of foreign capital and portfolios, all of which support economic growth.
- 3) **External Trade and Imports:** By assuring a consistent flow of foreign currency for imports, forex reserves boost global trade. A sufficient amount of reserves enables prompt satisfaction of import requirements, facilitates trade, and lowers the risk of payment issues. They help maintain stability in industries that depend on imports and general economic toughness.
- 4) **Flexibility in Applying Monetary Policy:** Forex reserves offer flexibility in Applying Monetary Policy. Reserves can be used by central banks to control liquidity, interfere in the foreign currency market, and affect interest rates. Reserves ensure macroeconomic stability, boost economic growth, and help control inflation.
- 5) **International Financial Assistance:** A country's capacity to respond to financial crises and enlist the aid of international financial institutions is improved by having sufficient Forex reserves. In times of economic difficulty, reserves can be used to fulfil immediate obligations, promoting stability and enabling outside financial assistance.

India's Forex holdings are essential to maintaining its economic stability. These reserves, as of April 2023, show India's capacity to meet its debts abroad, control exchange rate swings, and preserve financial liquidity. The paper examines the quantity, makeup, and variables affecting the volatility of India's Forex reserves during this time to provide a thorough knowledge of them. This report will provide information about India's economic standing, appeal to foreign investors, and viability in global trade.

II. HISTORY

1947-1970: In the early years of independence, India's Forex reserves were relatively low. This was due to a number of factors, including the partition of India, the Korean War, and the Suez Crisis. As a result, India had to rely on foreign aid to finance its imports.

1971-1991: In the 1970s, India's Forex reserves began to improve. This was due to a number of factors, including the oil price shock, the rise in remittances, and the inflow of foreign investment. However, India's Forex reserves remained volatile during this period, and there were a number of episodes of currency depreciation.

1991-2001: In the 1990s, India's Forex reserves grew rapidly. This was due to a number of factors, including the economic liberalization reforms, the rise in exports, and the inflow of foreign investment. India's forex reserves reached a record high of \$100 billion in 2001.

2002-2008: In the early 2000s, India's forex reserves continued to grow. This was due to the strong performance of the Indian economy and the inflow of foreign investment. India's forex reserves reached a record high of \$200 billion in 2008.

2009-2013: The global financial crisis of 2008 had a significant impact on India's Forex reserves. India's Forex reserves fell by \$40 billion in 2009. However, India's Forex reserves rebounded in the following years, and they reached a record high of \$300 billion in 2013.

2014-present: In recent years, India's Forex reserves have remained relatively stable. India's Forex reserves stood at \$609 billion as of July 14, 2023.

The history of India's Forex reserves is a story of growth and volatility. India's Forex reserves have grown significantly in recent decades, but they have also been subject to sharp fluctuations. The future of India's Forex reserves is uncertain, but it is likely to be shaped by a number of factors, including the performance of the Indian economy, the inflow of foreign investment, and the global economic environment

III. LITERATURE REVIEW

Bhakri Suman, and Verma Aman. (2020), said the relationship between Forex reserves and economic stability is a topic of interest, especially in India. Reserves are crucial for maintaining a balance of payments, reducing external shocks, and stabilizing the rupee's value. The Reserve Bank of India (RBI) and the Indian government's policies has been studied, focusing on reserve sufficiency levels, intervention, and sterilisation. Variables affecting India's Forex reserves include trade balances, capital flows, FDI, remittances, and global economic conditions. The literature review should examine India's Forex reserves and policies, considering international economic climate, events, and potential policy adjustments. Some studies may provide policy recommendations for improving India's Forex reserves management.

Green & Torgerson (2007) said Forex reserves are crucial indicators of a country's economic health, reflecting its ability to meet foreign obligations and weather economic shocks. Studies on India's Forex reserves focus on reducing trade deficits, paying off external debt, and preserving liquidity. Researchers analyze the reasons and policy goals behind India's efforts to build up its reserves, comparing them to key economic indices and external risks. They highlight the importance of reserves in protecting the country from external shocks and highlight the Reserve Bank of India's management strategies to maximize returns and ensure reserve security.

Dr. Y V Reddy's (2002) - The paper delves into India's Forex reserves, policies, and challenges. It likely discusses reserve management strategies, policy frameworks, the status of reserves, and pertinent issues such as exchange rate stability and balance of payments. This paper is a valuable resource for gaining insights into India's monetary and exchange rate policies in 2002, catering to researchers, policymakers, and economists.

Adequacy of India's Forex reserves Suresh Sahu (2015) - This paper discusses the concept of Forex reserves, their importance in safeguarding against external shocks, and the evolving measures to assess their adequacy. It highlights the shift from a focus solely on import cover to a more comprehensive evaluation of reserve adequacy. The study examines India's Forex reserves from 2001-02 to 2014-15, finding that while India meets certain criteria like import and debt coverage, a significant gap exists when combining multiple measures, which decreased after 2012-13. This review underscores the dynamic nature of reserve management and its significance in economic stability amid global uncertainties.

Mohanty and Turner (2006) state that the treatment is effective and highlights the sterilization procedure. For a nation, sterilization can be beneficial. But poor sterilization can hinder economic expansion and cause instability in the macro economy. In the market economy of emerging nations, they posed the question of whether aseptic intervention is more successful in influencing exchange rates.

How long does reserve accumulation take is the question that is investigated here. Might this endanger the country's economy and deter future interventions? They said that financing the significant and long-term build-up of foreign exchange reserves had an effect on central banks' balance sheets, the banking system, and the private sector. The impact of inflation on balance sheet effects may lessen the sterilization's effectiveness. Increased credit and asset prices, high intervention costs, and a decentralized financial system are all possible issues. In the face of pressure on the currency, policy rates can be lowered because the excessive reserves that have been built up in recent years have witnessed notable fluctuations in the inflation rate and so they discovered that hoarding did not lead to any problems. Historically, when faced with a choice among inflation and inflation objectives, policy makers have experienced periods of high inflation. Their contention is that capital inflows, particularly those resulting from indirect investments, are frequently viewed as transitory and may necessitate intervention. Furthermore, traders and investors are in the habit of spotting sustained current account surpluses that value the long-term equilibrium exchange rate; opposing this could have even more dire consequences. Capital inflows, creating a vicious cycle of price increases and even more intervention.

Kritika Agarwal, Pritom Sutradhar and Kumud Ch. Goswami (2020) Foreign reserves accumulation plays a pivotal role in a country's economic stability and resilience against external shocks. In the context of India, this topic has garnered significant attention from researchers and policymakers. Foreign reserves accumulation in India has been a topic of much interest and debate in recent years.

The nation's foreign exchange reserves have grown dramatically over the last few decades, going from \$5.8 billion in 1991 to \$598.89 billion in September 2023. Numerous factors, such as a current account surplus, foreign direct investment, and inflows into portfolio investments, have contributed to this accumulation.

Dash and Narayanan (2011) determined the main factors influencing India's forex reserves using a expectation - maximization vector error correction model (VECM). They discovered a long-term correlation between imports, exchange rates, and reserves. Exchange rate surges have a long-lasting impact on reserves, affecting their level and volatility.

Benli, Ekin, and Orhan (2022) In 41 developing nations, the study examines the long-term correlation among foreign reserves and economic growth 1970 and 2019. The study does, however, highlight the need for a balanced approach to figuring out the ideal level of reserve holdings because each country has different economic and financial dynamics. Accordingly, this research adds significant understanding of how international reserves support long-term growth in the economy in developing nations.

R. S. Rajan et al. (2015) draws attention to the crucial difficulty in managing macro economically for open economies when navigating the Impossible Trinity or Impossible Trilemma. It implies that nations must choose between maintaining exchange rate stability, monetary independence, and an open capital account. Studies show that, based on the experience of the emerging financial crises of the 1990s, a generally more stable choice is between monetary autonomy with flexible exchange rates and limited autonomy with fixed exchange rates. Intermediate regimes that try to control both exchange rates and maintain monetary policy autonomy are often more vulnerable to crises, especially in capital-integrated countries. In recent years, developing countries increasingly prefer exchange rate flexibility and abandon intermediate systems.

Fukuda and Kon (2012), Analyze the impact of growing foreign exchange reserves on macroeconomic variables using an unbalanced panel of 135 developing countries. The study's findings show that having foreign exchange reserves shortens the duration of debt and raises the amount of outstanding external debt.

When the tradeable sector is capital intensive, forex reserves are also anticipated to have a negative effect on consumption while boosting investment and economic growth.

Similarly, Cruz and Kriesler (2010) analyze the possible effects of excess foreign reserves on economic growth using data from a few chosen developing nations between 1996 and 2005. Make the case that these excess resources could be a source of growth-promoting factors, increasing aggregate demand and, in turn, domestic economic activity in these nations.

Furthermore, Krušković and Maričić (2015) examine the impact of growing forex reserves on the expansion of economies in developing nations. They discover that an increase in reserves as a percentage causes the GDP to rise by 0.06%.

IV. OBJECTIVE

This research's primary goal is to carry out a thorough analysis of India's foreign reserve accumulation. In order to guarantee that forex reserves are managed in a manner that optimizes their benefits for the Indian economy, the paper would also seek to identify policy recommendations. Among the things to note are:

- 1) Examine the previous trends
- 2) Identify the factors that have contributed for the same
- 3) To assess the impact's

V. METHODOLOGY

This research paper will use a secondary data analysis methodology. The data is referred from other

- 1) Research papers,
- 2) Case studies,
- 3) Articles published in academic journals and
- 4) Other reputable sources like some of the government websites like
- 5) Reserve Bank of India (RBI)
- 6) International Monetary Fund (IMF)
- 7) Organization for Economic Cooperation and Development (OECD)

VI. DATA ANALYSIS

A. Importance of Reserves

India's Forex reserves are important in a number of ways. First, they protect against unforeseen events like rapid capital withdrawals or currency value swings, ensuring stability in external affairs. This stability supports a stable payment system, encourages international trade, and increases confidence in the national currency.

Second, these reserves make it easier to manage monetary policy effectively. By having Forex reserves, the central bank is able to intervene when necessary in the currency market, affecting exchange rates and successfully administering monetary policy. This intervention helps to keep prices steady and promote economic expansion

Last but not least, a sufficient amount of reserves enable imports and debt service. India can complete its import requirements and make prompt payments on its external debt if it has enough reserves. This liquidity's accessibility guarantees the success of global transactions.

Impact:

- 1) *Increased Investor:* Confidence is a result of ample reserves, which demonstrate India's capacity to fulfil its international financial obligations and signal economic stability. This boosts investor confidence and draws inflows of portfolio capital as well as foreign direct investment.
- 2) *Exchange Rate Stability:* The ability to operate in the currency market thanks to Forex reserves allows the central bank to control variations in exchange rates. Exporters, importers, and companies involved in international trade all profit from this stability.
- 3) *Facilitation of International Trade:* Enough reserves support imports, providing a continuous supply of basic commodities and raw materials. Additionally, they act as a buffer during periods of economic uncertainty around the world, maintaining steady trade flows.

Table 1: Deployment Pattern of Foreign Currency Assets (USD Million)

	As at end of September 2021	As at end of March 2022
Foreign Currency Assets (FCA)	5,73,599	5,40,724
(a) Securities	3,83,737	3,63,031
	(66.90)	(67.14)
(b) Deposits with other central banks & BIS	1,47,861	1,40,538
	(25.78)	(25.99)
(c) Deposits with commercial banks overseas	42,001	37,155
	(7.32)	(6.87)

<https://m.rbi.org.in>

FCA does not include (a) investments in bonds issued by IIFC (UK); (b) Reserve Bank holdings that fall under the SDR category; and (c) amounts lent under the SAARC Swap Arrangement.

Note: Figures in parenthesis indicate percentage to total FCA.

The furnished facts represent the deployment sample of Foreign Currency Assets (FCA) in India as of September 2021 and March 2022, in tens of thousands and thousands of US dollars. FCA is made up of securities, deposits with various central banks, the Bank for International Settlements (BIS), and deposits with business banks located in remote areas.

As of September 2021, India held a complete of USD 573,599 million in FCA, which reduced barely to USD 540,724 million with the aid of using March 2022. This shows a lower in overseas foreign money property in the course of this period. Let's delve deeper into the additives of FCA to recognize this fashion better.

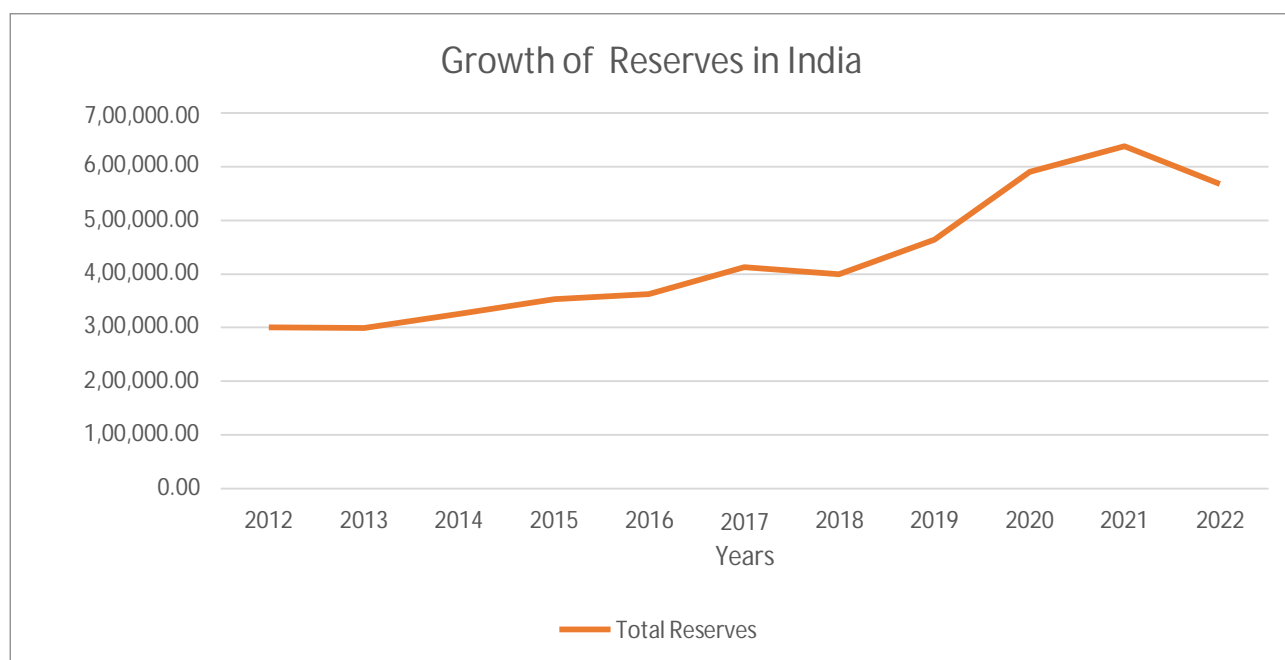
- a) *Securities*: In September 2021, securities accounted for USD 383,737 million, which became 66.90% of overall FCA. By March 2022, this share reduced barely to 67.14%. Although the proportion increased, the real cost of securities reduced to USD 363,031 million. This shows that there has been a decline with inside the cost of securities inside India's overseas foreign money property portfolio in the course of this period.
- b) *Deposits with Different Imperative Banks & BIS*: These deposits amounted to USD 147,861 million in September 2021, accounting for 25.78% of overall FCA. By March 2022, those deposits reduced to USD 140,538 million, constituting 25.99% of overall FCA. This shows a discount in deposits with different imperative banks and the BIS, even though the proportion of the full FCA remained enormously strong.
- c) *Deposits with Business Banks Remote Places*: As of September 2021, India held USD 42,001 million in deposits with business banks remote places, which accounted for 7.32% of overall FCA. By March 2022, this reduced to USD 37, a hundred and fifty five million, representing 6.87% of overall FCA. This factor additionally noticed a lower, each in phrases of absolute cost and as a percent of overall FCA.

The facts suggest that India's overseas foreign money property noticed a decline from September 2021 to March 2022. This decline became determined in all 3 additives: securities, deposits with different imperative banks & BIS, and deposits with business banks remote places. The discount in securities and deposits with business banks remote places contributed to this lower, at the same time as deposits with different imperative banks and the BIS remained enormously strong as a percent of overall FCA. These adjustments with inside the deployment sample of overseas foreign money property may be encouraged with the aid of using diverse factors, consisting of trade fee fluctuations, funding decisions, and financial conditions.

TABLE 2: Forex Reserves of India

Years	FX Reserves(US \$Billion)	Gold Reserves (US \$Million)	Total Reserves (US \$ Billion)
2012	2,70,586.51	29,722.45	3,00,308.96
2013	2,76,493.27	21,599.21	2,98,092.48
2014	3,03,454.87	21,626.16	3,25,081.04
2015	3,34,310.99	19,008.07	3,53,319.06
2016	3,41,145.19	20,549.13	3,61,694.32
2017	3,89,350.15	23,164.96	4,12,515.10
2018	3,74,425.19	24,690.81	3,99,116.00
2019	4,32,378.38	30,923.10	4,63,301.48
2020	5,49,086.87	41,064.35	5,90,151.22
2021	5,94,356.48	43,782.80	6,38,139.29
2022	5,21,419.38	45,914.21	5,67,333.59

www.gold.org



Statistics on Forex (FX) reserves, gold reserves, and total reserves are shown in the table above for the years 2012 through 2022. These reserves are important gauges of a nation's strength and stability economically. Let's analyze the patterns and modifications in this data.

Several significant trends and developments may be seen throughout the course of these 11 years:

- 1) FX Reserves Growth:** From roughly \$270.6 billion in 2012 to \$594.4 billion in 2021, the represented entity's FX reserves have grown steadily over time. This is an almost doubling of Forex reserves throughout this time period, demonstrating responsible financial management and perhaps rising foreign investment.
- 2) Gold Reserves:** Despite on a smaller scale, gold reserves have increased through time, rising from about \$29.7 billion in 2012 to \$43.8 billion in 2021. The variations in gold prices on the global market might be the reason for the swings in gold reserves.
- 3) Total Reserves:** The total reserves, which include gold and Forex reserves, have increased at a similar rate. From about \$300.3 billion in 2012 to \$638.1 billion in 2021, they climbed. The entity's total financial position may be strengthened as a result of this increase, which is crucial for managing the economy's stability and external commitments.
- 4) Fluctuation in Gold Reserves:** It's crucial to note that there was some variation in gold reserves during this time, especially in 2013 and 2014 when they declined. This might be brought on by modifications to the entity's investment plan or changes in the price of gold. However, recovery that followed and the gradual growth show flexibility and perseverance.
- 5) Impact of External Factor:** The COVID-19 epidemic as well as the economy as a whole could have an impact on the large growth in Forex reserves from 2019 to 2020, from \$432.4 billion to \$549.1 billion. During this time, many nations increased their reserves to counteract future economic shocks.
- 6) Reduction in 2022:** Both FX reserves and total reserves saw a substantial decrease in 2022. A number of things, such as adjustments to capital flows, trade balances, or changes in economic policies, could be too responsible for this. It would take further research to pinpoint the exact root cause of this drop.
- 7) Importance of Reserves:** Growing reserves are typically seen favorably since they demonstrate the country's ability to endure financial difficulties, fulfill its commitments, and maintain exchange rate stability. Additionally, it can increase investor confidence and act as a buffer during economic turbulence.

The presence of both Forex and gold reserves indicates a diversified strategy to managing the nation's financial assets. Diversification helps reduce the risks brought on by varying asset prices and currency values.

VII. CONCLUSION

This research paper concludes that the foreign reserves are amassed in order to control the currency rate fluctuations. This is to shield the country's economy during the times of economic crisis, to ensure liquidity, to attract foreign direct investments and to create confidence among the investors that their dues will be paid even in case of a liquidity crunch or economic slowdown. The strategy for the purpose of management of reserves including investment policy and currency composition which are discussed decided and consulted with in the Government of India. There are four broad categories under the composition of foreign reserve holdings, which are gold reserves, foreign currency assets, reserve tranche position and special drawing rights. Foreign reserve holdings of India were said to be 637 million USD in the year 1960 whereas in July 2020, the Forex reserves stands at 522630 million USD. This implies a humongous growth in the reserves accounting to 81945.5% growth over a period of 60 years. In the recent years, in India, accumulation of marginal reserves has been made such that the level of external or foreign debt remains almost unchanged. The costs that the marginal addition or reduction of reserves should be considered with a medium-term view. But most necessarily, the costs involved in not increasing the reserve balance must be considered through open market conditions. It should be carried out in such a time where there is strong flow of capital. Adequacy of Forex holdings refers to sufficiency of reserves regarding the import demands. Currently, foreign reserve holdings are adequate to cover nearly 12 months of imports. One of the most important factors in determining a nation's capacity to withstand external shocks is its level of Forex reserves. The amount of reserves maintained by a country should be sufficient to cover its growing demand. 637 million USD was sufficient in 1960. The demand has increased in these 60 years. So, it is not advisable to have a rule of thumb with respect to the Forex holdings. The exchange reserves will constantly reconstruct based on the demands of the country.

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