



Impact Of US Trade Tariffs On Capital Markets And Financial Services Sector In India

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Abstract

The imposition of trade tariffs by the United States has had far-reaching implications across global financial systems, particularly for emerging economies such as India. This study examines the impact of U.S. trade tariffs on India's capital market and financial services sector. The research analyses how tariff-induced changes in global trade dynamics influence investor sentiment, foreign portfolio investments (FPI), exchange rate volatility, and overall market performance. Using secondary data from 2018–2024, the study explores correlations between major U.S. tariff announcements and movements in key Indian market indices such as the NIFTY 50 and SENSEX. Furthermore, it investigates the indirect effects on the financial services sector, including banking, insurance, and investment services, through shifts in global capital flows and risk perception. The findings suggest that while India experiences short-term volatility due to global trade uncertainty, its capital market demonstrates resilience in the long term, supported by strong domestic fundamentals and policy interventions. The paper concludes by emphasizing the need for diversified trade partnerships and prudent monetary measures to mitigate external shocks stemming from global tariff policies. Challenges and Opportunities of a trade deal with U.S by November 30th 2025 an Indo-U.S. trade deal by November 30, 2025, presents a complex mix of challenges and opportunities, primarily influenced by ongoing geopolitical dynamics and domestic political interests. The current landscape is marked by the U.S. imposing heavy tariffs on India over its Russian oil imports, while both sides are under pressure to finalize an agreement to address economic disruptions.

Keywords: 1. Trade Tariffs, 2. Capital Market, 3. Financial Services, 4. Foreign Portfolio Investment, 5. Market Volatility, 6. Global Trade Policy.

Introduction

India's financial services sector is undergoing rapid transformation, driven by digital finance, rising domestic savings, and government initiatives like Pradhan Mantri Jan Dhan Yojana (PMJDY). The sector is diversifying with growth in banking, insurance, capital markets, and NBFCs, and is projected to continue strong growth, supported by policy, increasing incomes, and increasing financial inclusion, as detailed by IBEF.

KEY COMPONENTS AND CHARACTERISTICS

- **Regulatory framework:**

The sector is regulated by apex bodies like the Reserve Bank of India (RBI), the Securities and Exchange Board of India (SEBI), and the Insurance Regulatory and Development Authority of India (IRDAI). The Department of Financial Services (DFS) under the Ministry of Finance is responsible for policy and administration of the sector.

- **Market structure:**

The industry is composed of both organized and unorganized sectors, and includes commercial banks, insurance companies (public and private), developmental financial institutions, and various other entities.

- **Digitalization:**

Fintech is a major growth driver, with a fast-growing digital payment ecosystem and innovative digital lending platforms. India has the third-largest fintech ecosystem globally.

- **Financial inclusion:**

Initiatives like PMJDY have significantly boosted financial inclusion, with bank account ownership rising sharply. This is supported by government policy and efforts to increase financial literacy.

- **Growth drivers:**

- **Rising incomes and demand:** Growing disposable incomes are increasing demand for various financial products and services.
- **NBFCs growth:** Non-banking financial companies are experiencing strong growth, particularly in areas like retail credit.
- **Insurance:** The insurance sector is projected to see significant growth in investment corpus.
- **Capital markets:** There is a surging IPO activity and increasing investor base.

CAPITAL MARKET: SECTOR OUTLOOK

- **Strong growth projected:**

The sector is expected to double assets under management and nearly double profits by 2030.

- **Increased global integration:**

The sector is becoming more globally connected, although success will require local knowledge and long-term commitment.

- **Technological impact:**

Technological change is expected to continue its transformational effect on the sector.

The Indian financial services sector is a rapidly expanding and digitally-driven ecosystem, comprising diverse institutions like commercial banks, insurance companies, and Non-Banking Financial Companies (NBFCs). The sector is experiencing strong growth, led by rising domestic demand, increased investment, supportive government policies, and technological innovation.

AN OVERVIEW OF CAPITAL MARKETS

- **Sector composition:** The industry includes a wide range of players, from major public and private banks to newer entities like payment banks and fintech startups. Commercial banks account for over 64% of the financial system's total assets.
- **Growth trajectory:** Profits are projected to nearly double by FY30, with NBFCs expected to grow at 16% annually compared to 11% for banks.
- **Key drivers:** Growth is propelled by retail credit, wealth management, and a surge in digital payments and insurance.
- **Market capitalization:** India rose to the fifth spot globally in market capitalization rankings by June 2025.
- **Foreign investment:** Continued liberalization of foreign investment norms, including raising the FDI limit in the insurance sector to 100%, is attracting significant foreign capital.

SECTORS FEELING HEAT DUE TO US TRADE TARIFFS:-

- **Banking:** The sector is dominated by a mix of public sector, private, and foreign banks, with recent trends showing robust profits, improved asset quality, and high credit and deposit growth. Top institutions by market capitalization include HDFC Bank, ICICI Bank, and the State Bank of India.
- **Insurance:** Rapidly expanding, the sector is projected to reach US\$250 billion by 2025 and become the world's sixth-largest market within a decade. It includes life, non-life, and health insurance providers, with increasing participation from the private sector.
- **Fintech and Digital Payments:** India has the world's third-largest fintech ecosystem, driven by high adoption rates (87%) and the success of the Unified Payments Interface (UPI). UPI processed over 20 billion transactions in August 2025, solidifying its role as the primary digital payment method. The Reserve Bank of India (RBI) is also exploring a central bank digital currency (CBDC).
- **Wealth Management:** This segment is seeing robust growth, with India expected to become the fourth-largest private wealth market globally by 2028.
- **Mutual Funds:** Assets under management (AUM) reached a record high in the first quarter of FY26 and are projected to reach US\$1.15 trillion by 2025, driven by rising investor participation.

Trends shaping the sector

- **Digitization:** The adoption of India Stack (Aadhaar, UPI), digital-only "neobanks," and AI-driven solutions is improving efficiency and customer service.
- **Financial inclusion:** Government initiatives like the Pradhan Mantri Jan Dhan Yojana and a financial inclusion campaign launched in July 2025 are expanding access to banking and other financial services, particularly in rural areas.

- **Increased competition:** The liberalization of the sector has led to greater competition among domestic and international players, spurring innovation and new products like "Buy Now Pay Later" (BNPL) services.
- **Regulatory focus:** The RBI is balancing innovation with risk control, having introduced the Framework for Responsible and Ethical Enablement of Artificial Intelligence (FREE-AI) and a Scale-Based Regulatory (SBR) framework for NBFCs.

Regulatory bodies

- **Reserve Bank of India (RBI):** India's central bank, responsible for regulating banks, financial institutions, and the overall banking system.
- **Securities and Exchange Board of India (SEBI):** Regulates the country's securities and capital markets.
- **Insurance Regulatory and Development Authority of India (IRDAI):** Oversees the insurance industry.
- **Pension Fund Regulatory and Development Authority (PFRDA):** Manages the pension sector.

Review of Literature:

Channel	Effect on Financial Services Sector	Source(s)
Export/GDP Slowdown	Lower credit demand, higher NPL risk	[1][2][12]
Currency Depreciation	FX risk, hedging costs, capital outflows	[2][12]
Market Volatility	Stock/bond price swings, portfolio rebalancing	[1][2][12]
Fiscal Policy	Potential for stimulus, regulatory adjustments	[2][12]
Strategic Response	Diversification, digital finance, risk management	[4][10]

Recent US trade tariffs—raised to 50% in August 2025—have had significant indirect effects on India’s financial services sector, primarily through macroeconomic channels such as reduced export growth, increased market volatility, and pressure on the rupee, rather than direct tariff exposure[1][2][12]. The literature from 2024–2025 highlights the following key findings:

1. Indirect Impact via Export and GDP Slowdown

- The tariffs target Indian goods like textiles, gems, jewelry, and auto parts, but not financial services directly[1][3].
- However, the resulting export contraction (estimated at a \$4–5 billion drop) and GDP slowdown (by 0.3–1.0% depending on tariff duration) have led to increased volatility in Indian financial markets and a correction in export-linked stocks[1][2][12].
- Financial services firms, especially those with exposure to export-oriented sectors or dependent on trade finance, have seen increased credit risk and reduced business volumes[1][2].

2. Currency and Capital Market Effects

- The rupee has depreciated due to weaker export earnings and capital outflows, with forecasts suggesting further INR weakness if tariffs persist[2].
- This depreciation increases hedging costs and foreign exchange risk for Indian banks and non-banking financial companies (NBFCs), impacting profitability and asset quality[2][12].
- Stock market volatility has risen, with defensives like IT and pharmaceuticals outperforming, while financials with high exposure to trade-linked sectors have underperformed[1][12].

3. Fiscal and Policy Responses

- The government's fiscal deficit may widen slightly (to 4.6% in FY2025/26) due to lower tax revenues from trade and potential stimulus measures to support affected sectors[2].
 - Policy responses include support for MSMEs, export diversification, and potential rate cuts by the Reserve Bank of India (RBI) to cushion growth, all of which influence the operating environment for financial services[2][12].
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4. Strategic and Structural Shifts

- The uncertainty has prompted Indian financial institutions to reassess risk models, diversify portfolios, and increase due diligence on trade finance and export credit [4][10].
- There is a growing emphasis on digital financial services and domestic market development to offset external shocks [4][10].

5. Literature Gaps and Consensus

- Direct studies on US tariffs' impact specifically on Indian financial services are limited; most analysis focus on macroeconomic spillovers and sectoral linkages [1][2][12].
- The consensus is that while the sector is not a direct tariff target, it is exposed to second-order effects through the broader economy, currency, and capital markets [2][12].

6. Representative Literature (2024–2025):

- ClearTax (2025): Reviews sectoral exposure and market volatility post-tariff [1].
- MUFG Research (2025): Quantifies GDP, labor market, and fiscal impacts, with implications for financial markets and policy [2].
- Deloitte (2025): Discusses pessimistic scenarios for exports and financial sector stability [12].
- KPMG (2025): Analyzes trade uncertainty and strategic shifts in Indian business and finance [4][10].

Objectives of the Paper: -

The study is poised to identify the Challenges and Risks emerged due to the US Tariff's on capital markets and Financial Services in India as listed below:

- 1). To present the profile of selected Sectors feeling heat due to US Tariff's,
- 2). To Suggest the Risk mitigation measures for capital Markets in general and Financial Services in particular.

Future outlook for Financial Services:

India's financial services industry is poised for continued robust growth, fuelled by strong macroeconomic resilience, favourable demographics, and ongoing technological integration. The increasing penetration of financial products and ongoing reforms are creating a dynamic and competitive ecosystem, positioning the country as a major global financial hub.

REGULATORY FRAMEWORK AND POLICY

India's investment framework is designed to be investor-friendly, though navigating the regulatory landscape requires careful attention to compliance.

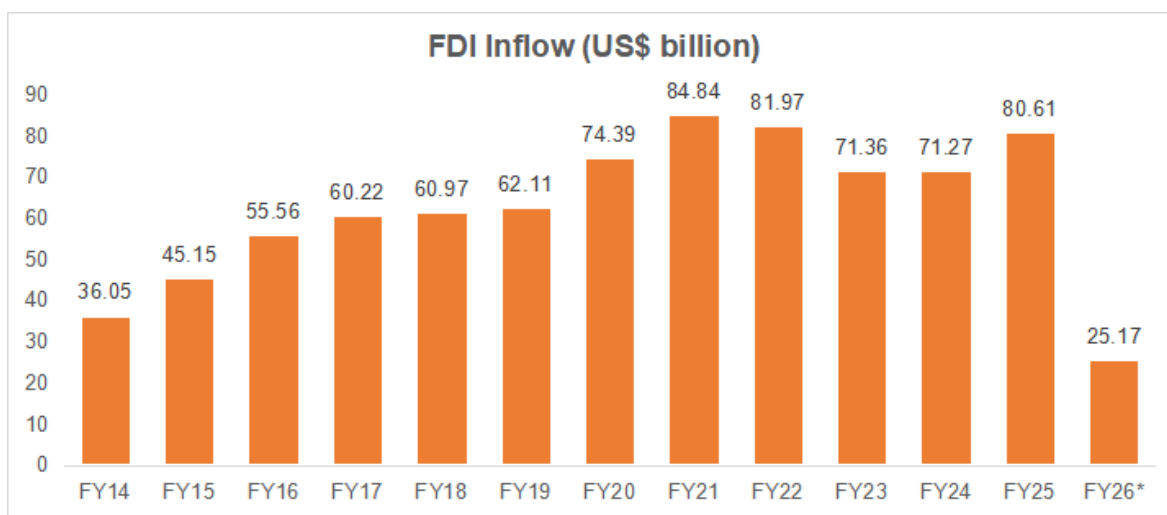
- **Monitoring agencies:** The Department for Promotion of Industry and Internal Trade (DPIIT) oversees FDI policy, while the Reserve Bank of India (RBI) administers foreign exchange rules under the Foreign Exchange Management Act (FEMA), 1999.
- **Sector-specific reforms:** India has undertaken significant reforms, including increasing FDI caps in sectors like defence, insurance, and telecom.
- **Challenges for U.S. investors:** Complex regulatory environments, differing tax structures, and currency fluctuations can present challenges, which U.S. firms typically mitigate through careful due diligence and local partnerships. While U.S. investment remains significant, India's FDI policy has been liberalized to allow most sectors to receive up to 100% FDI via the automatic "green channel" route, though some require government approval. U.S. companies are participating in joint ventures (JVs) and collaborations in key sectors like defence, clean energy, and advanced technology, facilitated by initiatives and agreements between the two nations.

FDI from the U.S. into India

- **FDI Trends:** In fiscal year (FY) 2024–25, the U.S. was the third-largest source of FDI equity inflows for India, accounting for an 11% share. Inflows from the U.S. tripled in the first quarter of FY26 compared to the previous year. However, short-term volatility exists, with net FDI from all countries turning negative in August 2025 before recovering over the longer term.
- **Policy Liberalization:** India has implemented a transparent and predictable FDI policy, with the majority of inflows (over 90%) coming through the "automatic route". Recent reforms have liberalized FDI caps in sectors like defence (up to 74% via automatic route), insurance (up to 100% announced in Budget 2025), and telecom (100% via automatic route).
- **Foreign Direct Investment (FDI)** stands as a key catalyst for India's economic growth, constituting a substantial non-debt financial reservoir for the nation's developmental endeavours.

International corporations strategically invest in India, capitalizing on the country's unique investment incentives, including tax incentives and relatively competitive labour costs. This not only facilitates the acquisition of technological expertise but also fosters job creation and various ancillary advantages. The influx of these investments into India is a direct result of the government's proactive policy framework, a dynamic business environment, improving global competitiveness, and a burgeoning economic influence.

- The Indian government has implemented a range of policies and initiatives to enhance Foreign Direct Investment (FDI) in the country. Notable efforts include the "Make in India" campaign, which focuses on simplifying procedures and promoting a favourable investment climate across sectors. Liberalization of FDI policies, particularly in retail, defence, insurance, and single-brand retail trading, has been a key strategy. The Goods and Services Tax (GST) implementation has improved transparency, while Special Economic Zones (SEZs) provide dedicated spaces with tax incentives. India's Service sector, Computer software and hardware and Trading have been the major receivers of FDI. The total amount of FDI inflows received during (April 2000-June 2025) was Rs. 49,28,358 crore (US\$ 747.51 billion). This FDI has come from more than 170 countries that have invested across 33 states and UTs and 63 sectors in the country.
- India has reached a significant milestone in its economic development, with gross foreign direct investment (FDI) inflows totalling an impressive Rs. 86,87,000 crore (US\$ 1 trillion) since April 2000. This achievement has been further strengthened by 13% increase in FDI compared to FY24, amounting to Rs. 4,41,259 crore (US\$ 50 billion) during FY25. Such growth underscores India's rising attractiveness as a global investment destination, fuelled by a proactive policy framework, a vibrant business environment, and enhanced international competitiveness.
- India's FDI equity inflows for FY26 (April-June 2025) surged by 13% to Rs. 1,59,428 crore (US\$ 18.62 billion), with significant investments in services and computer software & hardware sectors.
- India's FDI inflows have increased ~20 times from FY01 to FY25. According to the Department for Promotion of Industry and Internal Trade (DPIIT), India's cumulative FDI inflow stood at Rs. 96,78,528 crore (US\$ 1.09 trillion) between April 2000-June 2025, mainly due to the government's efforts to improve the ease of doing business and easing of FDI norms. The total FDI inflow into India from April-June 2025 stood at Rs. 2,22,120 crore (US\$ 25.2 billion) and FDI equity inflow for the same period stood at Rs. 1,59,428 crore (US\$ 18.6 billion).
- From April 2000-June 2025, India's service sector attracted the highest FDI equity inflow of 16% amounting to Rs. 7,93,783 crore (US\$ 122.12 billion), followed by the computer software and hardware industry at 16%, amounting to Rs. 8,31,772 crore (US\$ 116.15 billion), trading at 6% amounting to



- Source: Department for Promotion of Industry and Internal Trade (DPIIT), *- (April-June 2025)
- Rs. 3,38,826 crore (US\$ 48.07 billion), telecommunications at 5% amounting to Rs. 2,41,299 crore (US\$ 40.09 billion), and automobile industry at 5% amounting to Rs. 2,59,753 crore (US\$ 39.14 billion).
- India also had major FDI inflows during April 2000-June 2025, coming from Mauritius at Rs. 11,10,692 crore (US\$ 182.27 billion) with a total share of 24%, followed by Singapore at 24% with Rs. 12,57,392 crore (US\$ 179.48 billion), the USA at 10% with Rs. 5,41,654 crore (US\$ 76.26 billion), the Netherlands at 7% with Rs. 3,68,694 crore (US\$ 53.97 billion), and Japan at 6% with Rs. 2,88,090 crore (US\$ 44.94 billion).
- The state that received the highest FDI equity inflow during April 2000-June 2025, was Maharashtra with Rs. 7,43,225 crore (US\$ 94.04 billion) at 31%, followed by Karnataka at 21% with Rs. 4,94,318 crore (US\$ 63.34 billion), Gujarat at 15% with Rs. 3,57,816 crore (US\$ 46.11 billion), Delhi at 13% with Rs. 3,05,017 crore (US\$ 38.90 billion), and Tamil Nadu at 6% with Rs. 1,38,248 crore (US\$ 17.29 billion).

MEASURES TO HANDLE RISK OF TARIFFS ON FINANCIAL SECTOR:

Financial institutions can manage U.S. trade tariffs by reassessing risk exposure, diversifying loan portfolios and investments, implementing advanced technology for real-time monitoring and forecasting, and preparing for potential market volatility and liquidity challenges. The financial sector is not directly targeted by tariffs, but is indirectly affected through a potential economic slowdown, which can impact profitability, asset quality, and loan demand.

Risk management measures

Financial institutions can take the following steps to mitigate risks associated with trade tariffs:

- **Reassess Risk Exposure:** Conduct stress testing and scenario simulations to gauge the potential outcomes of tariff escalations. This includes understanding how tariffs could affect loan portfolios, especially those with high exposure to sectors sensitive to trade policy like manufacturing, retail, and agriculture.

- **Diversify Portfolios:** Diversify investments and loan portfolios to reduce concentration in sectors heavily dependent on global supply chains. Consider increasing allocation to non-correlated assets, such as precious metals and inflation-protected securities, to hedge against market volatility.
- **Strengthen Technology and Data Analysis:** Deploy agile technology and real-time dashboards to track market and regulatory changes. Firms with advanced analytics for cash flow visibility are better positioned to manage liquidity and forecasting challenges caused by supply chain disruptions.
- **Prepare for Liquidity Impacts:** Tariffs can complicate cash flow forecasting and tighten working capital cycles, creating liquidity challenges. Financial institutions should monitor potential deposit fluctuations and diversify funding sources.
- **Adjust Interest Rate Risk (IRR) Models:** Modify assumptions in IRR models to reflect potential changes in interest rates and economic conditions due to tariffs. For example, businesses affected by tariffs might seek more working capital loans to manage cash flow disruptions.
- **Enhanced Compliance:** Supply chain disruptions can create opportunities for illicit financial activities. Financial institutions must enhance their compliance measures and leverage technology like AI to combat financial crime and detect anomalies.

Impact on the financial sector

- **Credit Risk:** A decline in economic activity due to tariffs can lead to reduced business profitability and the inability of borrowers to service their debt, weakening asset quality for banks. This can increase non-performing loans and credit costs.
- **Investment Banking:** Uncertainty in financial markets can reduce capital markets activity, negatively affecting investment-banking revenue streams from mergers and acquisitions.
- **Sectoral Effects:** Some sectors might be more resilient than others. For example, in the recent U.S. tariffs on India, exempted sectors like pharmaceuticals and critical minerals were relatively insulated, while industries like textiles and gems were heavily affected. Financial institutions with high exposure to affected sectors would face more significant impacts.
- **Financial Interlinkages:** In a world of large global capital flows, tariffs can trigger shifts in capital flows and exchange rate dynamics. Changes in investor risk appetite can expose vulnerabilities and cause a rapid reversal of financial conditions, tightening credit. U.S. trade tariffs, while not directly targeting the financial sector, have significant ripple effects that require financial institutions to take proactive measures. Tariffs increase market volatility and credit risk, affect trade finance, and dampen economic sentiment, which can lead to reduced lending and investment banking revenue.

Conclusions: -

challenges and opportunities of a trade deal with U.S by November 30th 2025 An Indo-U.S. trade deal by November 30, 2025, presents a complex mix of challenges and opportunities, primarily influenced by ongoing geopolitical dynamics and domestic political interests. The current landscape is marked by the U.S. imposing heavy tariffs on India over its Russian oil imports, while both sides are under pressure to finalize an agreement to address economic disruptions.

A. Challenges

1. Geopolitical Friction

- **Russian Oil Imports:** Washington's primary concern has been India's continued purchase of Russian crude oil, which has been the stated reason for the imposition of significant U.S. tariffs. India views these imports as crucial for its energy security and inflation control, making any compromise a major political decision.
- **Eroding Trust:** The high tariffs levied by the U.S. have damaged trust in the trade relationship. India views the American approach as unfair and a violation of its policy autonomy, while the U.S. continues to press for concessions on geopolitical matters beyond pure trade.

2. Contentious Trade Issues

- **Intellectual Property (IP) rights:** The U.S. continues to raise concerns over India's IP framework, including its patent laws, weak trade secret protection, and slow patent approval process. Resolving these issues remains a significant hurdle.
- **Agriculture and Dairy Market Access:** The U.S. seeks greater access to India's agricultural market. However, India's regulations on genetically modified (GM) foods and dairy products (mandating they come from animals that have not consumed blood meal) remain sticking points.
- **Tariff Discrepancies:** Reaching a mutually beneficial agreement on tariff reductions is difficult. The U.S. is reportedly considering lowering tariffs from 50% to 15–16% in a potential deal, but the final rates remain subject to negotiation.

3. Domestic Political Considerations

- **India's Stance:** Indian officials, including Commerce Minister Piyush Goyal, have stated that a deal cannot be finalized without protecting the interests of farmers, fishermen, and the MSME sector. This position complicates concessions on agriculture and tariffs.
- **U.S. Elections:** The timing of the deal is complicated by domestic U.S. politics. While President Donald Trump has shown willingness to strike a deal, the negotiations remain sensitive to the evolving political climate. A final resolution may have to wait until after the next election.

B. Opportunities

1. Tariff Relief and Increased Market Access

- **Restored Competitiveness:** A deal could see the U.S. significantly reduce tariffs on Indian exports, potentially from 50% to 15–16%. This would immediately restore competitiveness for key Indian sectors hit hard by the duties, such as textiles, gems, jewellery, and engineering goods.
- **Export Boost:** The tariff reduction would revive Indian exports to its largest trading partner, potentially reversing the decline seen in recent months. An agreement could also lead to a surge in export orders, boosting overall trade volumes.

2. Supply Chain Resilience

- **Diversification From China:** The escalating U.S.–China trade war presents a major opportunity for India. As Washington seeks to reduce its reliance on Chinese supply chains, it is actively seeking alternative manufacturing hubs. A trade deal with India would accelerate this shift, attracting more manufacturers and investment.
- **Expansion of 'Make in India':** This shift could expand India's "Make in India" initiative, especially in key sectors like electronics, chemicals, and pharmaceuticals, which have historically been exempt from the harshest tariffs.

3. Energy and Agricultural Cooperation

- **Energy diversification:** A deal could formalize India's gradual reduction of Russian oil imports in favor of increased U.S. oil and gas purchases. This would align with U.S. geopolitical objectives while opening a new, stable energy source for India.
- **New Agricultural Markets:** As a reciprocal measure, India may increase imports of U.S. agricultural products like non-GMO corn and soymeal. This provides a new market for American farmers facing trade tensions with China.

4. Broader Strategic Alignment

- **Deepening Strategic Partnership:** Concluding a trade deal would reaffirm the growing strategic partnership between India and the U.S. and signal their commitment to a closer economic and diplomatic relationship, despite intermittent tensions.
- **Economic Recovery:** For India, securing a deal provides a much-needed boost to its export sector, which is still recovering from the impact of the U.S. tariffs. This could help insulate the economy from external shocks and support projected GDP growth.

SUGGESTIONS: -

Measures for Financial Institutions

Financial institutions can adopt various measures to mitigate the indirect impacts of U.S. tariffs.

A. Risk Management

- **Enhance Credit Risk Assessment:** Integrate tariff impacts into credit risk models to better assess the ability of corporate clients—especially those in export-oriented sectors like textiles, chemicals, and auto parts—to service their debt.

- **Diversify Loan Portfolios:** Reduce concentration risk by rebalancing loan portfolios away from industries highly dependent on global supply chains or export markets vulnerable to U.S. tariffs.
- **Maintain Robust Capital Buffers:** Strong capital reserves are essential to absorb potential losses that may arise from market volatility and increased credit defaults in a stressed economic environment.
- **Conduct Scenario Analysis:** Develop and stress-test multiple tariff scenarios to evaluate their potential impact on operations, profitability, and financial performance.

B. Financial Solutions for Clients

- **Provide Working Capital Solutions:** Offer clients trade finance, supply chain finance, dynamic discounting, and factoring to help manage cash flow pressures from increased costs or delayed shipments.
- **Expand Hedging Services:** Assist corporate clients in hedging against currency and price risks, which increase with trade tensions and supply chain disruptions.
- **Offer Export Insurance:** For smaller businesses (MSMEs) vulnerable to external trade shocks, offering export insurance can provide a crucial safeguard.

C. Strategic and Operational Adjustments

- **Accelerate Digitization of Trade Processes:** Automating customs and compliance, for example with blockchain solutions, can reduce costs and mitigate operational risk from complex regulations and increased documentation.
- **Diversify Capital Sources and Market Presence:** Pursue a broader international presence and diversify funding sources to maintain liquidity, even when some capital flows shift due to protectionist policies.
- **Monitor Geopolitical and Trade Developments:** Stay informed on trade negotiations and geopolitical shifts that could affect financial conditions. Banks can use this information to adjust their strategy and risk protocols.

Impact on Different Financial Institutions

The effects of trade tariffs vary depending on the financial institution's size and exposure to vulnerable sectors.

- **Large Banks** are generally more resilient due to their diversified loan books and strong balance sheets. Their larger international footprint also allows them to absorb shocks more effectively.
- **Smaller Banks**, especially those with a regional or sectoral concentration in heavily impacted industries, are more vulnerable to credit risk and weaker credit growth.
- **Private Sector Banks** may face challenges as investors pivot toward more domestically focused firms, potentially impacting investment flows.
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~~These sources provide a comprehensive view of the financial sector's exposure, market reactions,~~
and policy responses to US trade tariffs on India.