

# **Recent India-US Summit: Key Outcomes and Impacts**

#### Why in news?

During Narendra Modi's recent visit to USA both PM Modi and U.S. President Trump discussed a wide range of issues ranging from weapons sales, extradition of 26/11 accused Tahawwur Rana, trade deals.

#### What are the Key outcomes of Recent Modi-Trump Summit?

#### **Trade and Economic Relations**

- **Bilateral Trade Goals** Both leaders set an ambitious target to <u>double bilateral trade</u> to USD 500 billion by 2030.
- **Tariff Discussions** President Trump emphasized the need to address trade imbalances and *criticized India's high import duties*, referring to India as the "tariff king."
- Energy Trade India committed to *increasing imports of U.S. oil and gas,* aiming to *reduce the trade deficit and enhance energy security.*

#### **Defense and Security Cooperation**

- **Military Sales** Discussions included potential sales of advanced U.S. military equipment to India, such as *F-35 fighter jets*, to bolster India's defense capabilities.
- **Indo-Pacific Strategy** Both nations agreed to deepen <u>security cooperation in the</u> <u>Indo-Pacific region</u>, aiming to <u>counterbalance China's influence</u> and ensure regional stability.
- **Extradition Agreement** President Trump supported India's request for the *extradition of Tahawwur Hussain Rana*, accused in the 2008 Mumbai attacks, signaling strong counterterrorism collaboration.

#### **Immigration and Human Resources**

- **Illegal Immigration** Prime Minister Modi assured cooperation in <u>repatriating</u> <u>Indian citizens residing illegally in the U.S</u>., with recent actions including the acceptance of 104 migrants returned on a U.S. military aircraft.
- Educational Collaboration Discussions were held about <u>U.S. universities</u> <u>establishing campuses in India</u>, aiming to enhance educational ties and provide more opportunities for Indian students.

#### **Technology and Space Exploration**

• **Space Cooperation** – Prime Minister Modi **met with Elon Musk** to discuss potential collaborations in space technology, reflecting India's interest in advancing its space

exploration capabilities.

# What are the Impact of the Recent India-US Summit on India?

### **Economic Impact**

- **Boost to Trade & Investment** India secured commitments for increased U.S. investments in manufacturing, semiconductors, and green energy.
- **Example:** Micron Technology announced a **semiconductor facility in Gujarat** under the India-U.S. initiative.
- Lower Tariff Benefits U.S. agreed to lower tariffs on certain Indian exports, benefiting sectors like textiles and steel.
- Example: Removal of additional tariffs on Indian steel and aluminum
- Supply Chain Resilience Strengthening the Indo-Pacific Economic Framework (IPEF) reduces reliance on China.
- **Example:** India joining U.S.-led semiconductor supply chains enhances tech independence.
- **MSME and Digital Economy Growth** U.S. partnerships with Indian startups and digital payment systems (like UPI) drive innovation.
- Example: Google's partnership with NPCI to expand UPI adoption globally.
- Energy Security Increased LNG exports from the U.S. to India ensure stable energy supplies.
- **Example:** India signed agreements for U.S. shale gas imports.

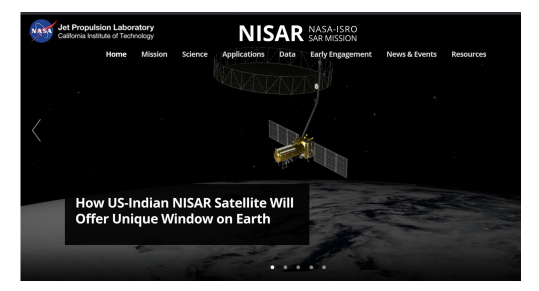
# **Strategic & Defense Impact**

- Military Modernization India gains access to U.S. advanced defense technology.
- Example: Transfer of jet engine technology for HAL Tejas Mk-2.
- **Strengthened Indo-Pacific Security** The U.S. reaffirmed support against Chinese aggression in the Indian Ocean.
- Example: Joint naval exercises like Malabar 2024 enhance interoperability.
- Intelligence Sharing & Cybersecurity Strengthened cooperation in counterterrorism and cybersecurity threats.
- Example: India signed a MoU on AI-driven cybersecurity defense systems.
- Logistics & Maritime Cooperation Expansion of military logistics agreements allows access to each other's bases.
- **Example:** India-U.S. Logistics Exchange Memorandum of Agreement (**LEMOA**) expands naval refueling options.
- **Reducing Dependence on Russian Defense Equipment** U.S. aims to replace Russia as India's primary defense supplier.
- Example: India's purchase of <u>MQ-9B drones for border surveillance</u>.



## **Technological & Digital Impact**

- Boost to AI & Quantum Computing U.S. firms invest in India's AI and quantum research.
- Example: *IBM and Google* partnering with Indian institutions for AI research.
- **Strengthening Semiconductor Industry** U.S. chip giants supporting India's goal of becoming a global semiconductor hub.
- Example: Micron's \$2.7 billion investment in Gujarat for chip manufacturing.
- **Data Security & Digital Cooperation** Strengthened collaboration on cybersecurity and critical technologies.
- **5G and Emerging Tech Development** India to benefit from U.S. expertise in 5G and future tech like 6G.
- **Space Cooperation & ISRO-NASA Ties** India-U.S. collaboration in lunar and deepspace missions.
- Example: <u>NISAR</u> satellite mission for climate monitoring.



### **Social & Immigration Impact**

- Eased Visa Regulations for Indian Professionals U.S. announced relaxed H-1B visa norms for Indian IT professionals.
- **Example:** Faster visa processing for STEM graduates.
- Indian Diaspora Engagement Strengthened ties with the <u>4.5 million-strong Indian-American community</u>.
- Educational Collaboration Expansion of U.S.-India university partnerships and scholarships.
- Example: U.S. universities setting up *dual-degree programs with Indian institutions*.
- Greater Opportunities for Indian Startups U.S. funding for Indian fin-tech, Edutech, and health-tech startups.
- Example: Google's \$10 billion Digital India Fund.
- More Indian-Origin Leaders in U.S. Administration Growing influence of Indianorigin policymakers in U.S. governance.
- **Example:** Appointment of Indian-origin officials in key advisory roles.

### Impact of the Recent India-US Summit on USA Impact on Economy

• Market Expansion for U.S. Firms – U.S. companies gain access to India's growing digital and consumer markets.

• Example: <u>Apple and Tesla expanding manufacturing in India</u>.

• Job Creation in the U.S – Indian IT investments in the U.S. generate high-paying tech jobs.

• **Reduction in Trade Deficit -** India pledged to buy more U.S. defense and energy products.

• **Strengthening Alternative Supply Chain** – Reduced dependency on China for critical minerals and semiconductors.

• Example: India-U.S. partnership *in rare earth minerals* to counter China's monopoly.

• Enhancing Agricultural Exports – India agreed to ease restrictions on certain U.S. agricultural products.

### **Impact on Strategy & Defense**

• **Expanded Defense Market in India** – U.S. companies gain billion-dollar contracts for arms sales.

• **Strengthening the QUAD Allianc**e – India's cooperation reinforces U.S. Indo-Pacific security strategy.

• Example: India's commitment to *free navigation in the South China Sea*.

• **Countering China's Influence in Asia** – Strengthening India helps the U.S. create a strategic balance against China.

• Example: U.S. support for *India's leadership in ASEAN and BRICS*.

• **Increased Military Footprint in the Indian Ocean** – The U.S. secures more military cooperation with India to *counter Chinese bases*.

• Example: U.S. Navy gaining greater access to Indian ports like <u>Andaman & Nicobar</u>.

• **Greater Arms Cooperation** – Co-production agreements allow U.S. firms to manufacture in India.

• Example: GE Aerospace and HAL agreement for jet engine production in India.

# Impact on Technology & Digital

• Access to India's AI Talent - U.S. firm's benefit from India's skilled workforce in AI and automation.

• **Example:** Google expanding its <u>AI research center in Bengaluru.</u>

• Strengthened Semiconductor Supply Chains - India as an alternative to Chinese chip production.

• Example: <u>U.S. CHIPS Act investment in India-based chip assembly units</u>.

• **Cybersecurity Partnership** – India-U.S. joint efforts to counter cyber threats from China and Russia.

• Expansion of Cloud Computing & Data Centers – U.S. tech giants investing in Indian cloud infrastructure.

• Example: Microsoft and AWS launching new data centers in India.

• **Space & Satellite Collaboration** – NASA collaborating with ISRO for future lunar missions.

## Impact on Social & Immigration

• Skilled Workforce from India – Indian tech professionals fill <u>U.S. labor shortages.</u>

• Example: Majority of *H-1B visa holders are from India*.

• **Stronger People-to-People Ties** – U.S. benefits from Indian students and professionals contributing to innovation.

• **Increased Collaboration in Healthcare** – India-U.S. cooperation in pharma and healthcare.

• **Example:** Joint research in vaccine production.

• **Cultural Influence & Soft Power** – Bollywood, yoga, and Indian cuisine gaining popularity in the U.S.

• Example: Growing demand for Indian food chains in the U.S.

• **Demographic Advantage** – U.S. leveraging India's young population for global talent acquisition.

• Example: *Indian professionals in Silicon Valley leading* AI innovations.

# References

- 1. <u>The financial times India-US Summit</u>
- 2. <u>Indian express India-US Summit</u>
- 3. <u>The Economic Times India-US Summit</u>

