



The Hindu Important News Articles & Editorial For UPSC CSE

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Page 01 : GS 2 : International Relations

The recent visit of Prime Minister Narendra Modi to the U.S. included bilateral discussions with President Donald Trump in Washington.

India, U.S. to double bilateral trade by 2030

The two sides aim at negotiating the first part of the mega deal this year as they agree on a broad agenda for trade, defence and technology; Trump announces that his administration has cleared way for extradition of 26/11 accused Tahawwur Rana; he calls India's tariffs 'unfair' and a 'problem', agrees to negotiations to reduce the deficit

Sriram Lakshman WASHINGTON DC

ndia and the U.S. agreed to negotiate the first segment of a trade agreement by the au-tumn of 2025, with India looking to increase energy purchases from the U.S. to address U.S. President Donald Trump's concerns about the U.S.'s trade deficit with India, as Prime Minister Narendra Modi met Mr. Trump for bilateral discussions in Washington.

Mr. Trump announced that his administration had cleared the way for the extradition of Tahawwur Rana, wanted in India in connection with the '26/11' terrorist attack in Mumbai, in 2008. The logistics of Rana's surrender and extradition to India are being worked out, Foreign Secretary Vikram Misri told presspersons on Thursday evening at a briefing.

The U.S. President also offered to "help" India

with its border issue with China.

In terms of defence, the U.S. was "paving the way to ultimately provide India with F-35 stealth fighters", Mr. Trump said.

The delegates met for around four hours on Thursday. Attendees included External Affairs Minister S. Jaishankar, Fo-Secretary Vikram reign Misri, National Security Adviser Ajit Doval and others.

The joint statement by the U.S. and India covered a range of topics: defence. trade, energy, technology, multilateral cooperation and people-to-people ties. The two sides agreed to more than double bilateral trade to \$500 billion by 2030, as part of 'Mission 500'. The Prime Minister and President first met at the Oval Office where they spoke of their friendship. Mr. Modi told Mr.

Trump that, like him, he kept the national interest



Power point: Prime Minister Narendra Modi with U.S. President Donald Trump during a meeting at the White House in Washington DC on Thursday, PTI

at the top of his mind, as he compared Mr. Trump's 'Make America Great Again (MAGA)' theme to his 'Viksit Bharat' (developed India) theme. Standing beside Mr. Modi in the East Room at a joint press conference, Mr.

broad policy for reciprocal

withhold reciprocal tariffs given that a trade negotiation has been announced, Mr. Misri did not have a de-Trump called India's tariffs finitive answer, saying he "unfair" and a "problem". did not want to get ahead Earlier in the day, the Preof the discussions. sident had announced a

At the joint press conference, Mr. Trump said the

tariffs, specifically citing

Indian tariffs during the

whether Mr. Trump would

Asked by The Hindu

signing of the order.

U.S. pushes for more defence deals in India

NEW DELHI

The U.S. will be increasing military sales to India "by many billions of dollars" starting this year, President Donald Trump said on Thursday at the joint press conference with Prime Minister Narendra Modi, while also offering the F-35 fifth generation fighter jet, to India. » PAGE 4

two sides had agreed to ne gotiations to reduce the deficit. Mr. Trump said the deficit could be made up with the sale of American oil and gas (LNG) to India.

To strengthen oil trade "We will strengthen the oil and gas trade to ensure India's energy security. Investment in energy infrastructure will also increase," Mr. Modi said in

his opening remarks. The Foreign Secretary suggested that India could increase its energy pur-chases from the U.S. from \$15 billion last year to \$25 billion "in the near future". The two countries also agreed to work on Small Modular (nuclear) Reactors for India.

The two countries an nounced a framework of cooperation, the U.S.-India COMPACT (Catalysing Opportunities for Military Partnership, Accelerated Commerce & Technology) for the 21st Century.

They also announced a decade-long framework to deepen defence cooperation, including the procurement of six additional P-8I Maritime Patrol aircraft for India for surveillance of the Indian Ocean Region.

While the joint statement finds no mention of the co-production of General Electric F-414 engines for India's Light Combat Aircraft-MK2, a White House official confirmed for *The Hindu* that the U.S. "looked forward" to the conclusion of the deal between General Electric and Hindustan Aeronautics Limited on the engines. The two sides will reo

pen negotiations for a Reciprocal Defence Procurement (RDP) agreement to align their procurement systems and reconsider their arms transfer regimes. Specifically, the U.S. would look into its International Traffic in Arms Regulations (ITAR) rules to enable transfers of military technology.

The countries announced the scaling up of production and partnerships in the Indo-Pacific for underwater domain awareness technologies, under a new initiative called the Autonomous Systems Industry Alliance.

ENERGY PARTNERSHIP » PAGE 4

Their talks focused on trade, defence, energy cooperation, and strategic partnerships.

Trade Negotiations and Energy Cooperation

- India and the U.S. have agreed to negotiate the rst part of a trade agreement by autumn 2025.
- India aims to increase energy purchases from the U.S. to address concerns about the trade decit.
- The two countries have set a target to more than double bilateral trade to \$500 billion by 2030 under 'Mission 500'.
- India is expected to increase its energy imports from the U.S. from \$15 billion to \$25 billion in the near future.
- Both nations have agreed to collaborate on Small Modular (nuclear) Reactors to strengthen India's energy security.

Border Issue with China

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The U.S. President has offered to assist India in managing its border tensions with China.

Defence Cooperation and Military Sales

- The U.S. is working towards providing India with F-35 stealth ghter jets in the future.
- A new decade-long framework for defence cooperation has been announced.
- India will procure six additional P-8I Maritime Patrol aircraft to improve surveillance in the Indian Ocean Region.
- The U.S. and India will reopen talks on a Reciprocal Defence Procurement (RDP) agreement to align their defence procurement systems.
- The U.S. will review its International Trafc in Arms Regulations (ITAR) to facilitate military technology transfers to India.
- The two sides announced the U.S.-India COMPACT (Catalysing Opportunities for Military Partnership, Accelerated Commerce & Technology) framework to strengthen cooperation in defence, commerce, and technology.

Technology and Indo-Pacic Security Cooperation

- A new initiative, the Autonomous Systems Industry Alliance, has been launched to enhance underwater domain awareness technologies in the Indo-Pacic.
- The U.S. and India will scale up joint production and partnerships in the Indo-Pacic region.

Conclusion

- The bilateral discussions covered a wide range of topics, including defence, trade, energy, and technology.
- Both countries are working towards strengthening economic ties while addressing security and geopolitical concerns.
- The agreements mark a signicant step in deepening India-U.S. cooperation for the future.

UPSC Mains Practice Question

Ques : Evaluate the signicance of India-U.S. cooperation in trade, defense, and energy for regional stability and global strategic balance. **(150 Words /10 marks)**

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Page 03 : GS 2 : Indian Polity

Vice President Jagdeep Dhankhar questioned the legal basis of the Chief Justice's role in appointing the CBI Director and emphasized the need to revisit executive-judiciary relations.

Vice-President questions involvement of Chief Justice in executive appointments

The Hindu Bureau BHOPAL

Vice President Jagdeep Dhankhar on Friday questioned the legal rationale behind the Chief Justice of India being involved with executive appointments like that of the Central Bureau of Investigatin (CBI) Director.

Speaking at the National Judicial Academy in Bhopal, Mr. Dhankhar said, "How can in a country like ours or in any democracy, by statutory prescription, Chief Justice of India participates in the selection of the CBI director! Can there be any legal rationale for it? I can appreciate that the statutory prescription took shape because the executive of the day has yielded to a judicial verdict. But time has come to revisit. This surely does not merge with democracy."

He remarked that executive governance by a judi-



Jagdeep Dhankhar

cial decree is a "Constitutional paradox".

"Executive governance by judicial decree is a Constitutional paradox that the largest democracy on the planet cannot afford any longer. When institutions forget their bounds, democracy is remembered by the wounds this forgetfulness imparts. The Constitution envisions harmony, synergetic approach to be in sync, surely. A concert of chaos was never in the contemplation of the founding fathers of the Constitution. Constitutional consultation without institutional coordination is mere constitutional tokenism," he said.

He also said that the judiciary's public presence "primarily be must through judgements" and that any other mode of expression "avoidably undermines institutional dignity". "With the total command that I have, I exercise restraint to assert. I seek revisitation of the present state of affairs so that we get back to the groove, a groove that can give sublimity to our judiciary. When we look around the globe, we never find judges reflecting the way we see here on all issues," Mr. Dhankar added.

He also raised concerns over the strength of Constitutional Benches of the Supreme Court, adding that there could be no "arrogation of authority" in the guise of interpreting the Constitution.

Arguments in Favour of the Chief Justice's Role in CBI Director's Appointment



- Ensures Judicial Oversight: The Chief Justice's involvement prevents arbitrary executive decisions, ensuring fairness in key appointments.
- Checks and Balances: This maintains a balance of power between the executive and judiciary, preventing excessive government control over investigative agencies.
- Protects Investigative Independence: A judicial presence safeguards CBI from political inuence, ensuring impartial investigations.
- Precedent-Based System: The practice was introduced following judicial intervention to uphold transparency and fairness.
- Democratic Safeguard: In a democracy, multi-institutional participation prevents any one branch from overpowering others.

Arguments Against the Chief Justice's Role in CBI Director's Appointment

- Separation of Powers: Judiciary's involvement in executive decisions contradicts the principle of separation of powers.
- **Judicial Overreach:** It may lead to excessive judicial interference in administrative matters.
- Accountability Issues: The executive, not the judiciary, is directly accountable to the people for governance.
- Delays in Appointment Process: Legal complexities and judicial scrutiny can slow down the selection of crucial ofcers.
- Global Practices Differ: In most democracies, investigative agency appointments are handled solely by the executive or legislature.

UPSC Mains PYQ : 2023

Ques : Constitutionally guaranteed judicial independence is a prerequisite of democracy. Comment. (150 Words /10 marks)





Page 09 : Prelims Fact

The news highlights a bamboo variety named Konda Veduru and its importance to tribal communities of Andhra Pradesh.



Guardians of 'green gold'

Konda Reddi women set out on a quest for tender shoots of a species of hamboo endemic to the Godavari Valley forests during the morsoon. *Konda Vedura*, known for its rich nutritional value, gained popularity post-COVID-9 when many started exploring healthy food options. However, the recipes of a myriad of delicacies made with the green gold the tribe prepares to celebrate the onset of summer remains its well-kept secret, writes T. Appala Naidu

t's January 31, a Friday. As the clock struck eight, Kondla Sambhu Reddi, 62, puts on his off-white dhoti and a wrinkled white shirt to go to the weekly shandy. He steps fhis wooden hut and checks the dried bam-hoots hanging on a string in the verandah.

we treat our guests with dishes mady with bamboo shoots as a mark of hig regard for them, and they also enjoy the food and look ohu brings home the best fish available at ndy to cook and relish his tribe's ancient y. "We welcome summer with the delica-e of the fish caught in our stream and the nboo shoots. This is our unique tradition, shed memory of our Konda Reddi tribe food and look forward to the next lunch invitation

held shes with bamboo shoots to wel-er is not a community affair. Ho-mily enjoys cooking and eating h of fish and prawn are abundant t the beginning of the summer," PALLALA SANTHA Villager, Peril Valasa

s strictus₁, ... he says. ing out of college in his fin ists his father in commerci rily cultivating Annato, a ser

with (PVTG) located in ara Pradesh. Women rtility rate, with most ren. As of 2024, a Kor ntha Maamidi village nda Reddi wo-e in the Marea Raju district, number of chil-

s in Aaku Maamidi Kota village on the ancient Rampa-Malkangiri tri-te, which is still a stronghold of Left ist (LWE) Groups in India's Red Cor-ing along the Sabari-Sileru-Godavari

ized catch Konda Veduru is considered a prized catch te Konda Reddis. ative to South Asia, Konda Veduru occupies e than 53% of India's total area under bam It's also extensively used by the Konda Red-id Koya tribes of the Godavari Valley to make ical instruments. inant species among wead over 2.25 lakh

of the Regional Forest Research mahendravaram. Most of the area adhere to one pre-ots, fresh or dry, be-

eason, we serve food made of bam-for all-children, pregnant women, ictating mothers in our families. We the bamboo has various health and benefits. It is one of the staple foods available in our forest," adds

at come up during the first spell of rain ted, and a large portion of the collec-nosumed during the monson itself, mma, boasting that it is only the wo-e tribe that venture into the

In summ

we treat out

ts of bambo the tender da Reddi tribes in the

ley. Eight decades after Haimendorft visited the davari Valley, despite the advent of many anges in their lifestyles and exposure to the instream, the Konda Reddis continue to con-me bamboo shoots as they firmly believe in its

Reddi womar a village, says, th dishes mad

We welcome summer with the delicacy made of the fish caught in our stream and the dry bamboo shoots. This is our unique tradition, a cherished memory of our unique tradition, a cherished memory of our Konda Reddi tribe that has been passed on for generations

dra c. ment Biotechnology, re-searchers from Universi-

searchers Manipur Univ Facts of Bamboo Shoots and Their Usage a portant Traditional Foods of Northeast India According to the paper, 100 grams of fre harvested shoots of *Dendrocalamus strictus* tains 3.07 grams of amino acids, 2.60 gram protein, 6.17 grams. harvested shoots of *Dendrouslamus strictus* com-tinas 3.07 grams of carbohydrates, 0.32 grams of forzein, 6.13 grams of carbohydrates, 0.33 grams of rat, 2.36 grams of forze, 2.43 mg of Vitamin C, 0.58 mg of Vitamin E, traces of calcium, phos-hors and 2.29 mg from. The Indian Food Composition Tables (IFC)-tor), released by the National Institute of Natri-lott (NDM, Nei tisted Londia Vita-tion (NN-Hyderabad) of the Indian Council of Netical Research (VCM), has listed Londia Vita-na se eithis in the vegetable food category, tra second the Indian Council of Notice States and Annahum. Scientist E. Food

Konda veduru, R. Ananthan, Scientist E, Food Chemistry and Nutrient Analysis Wing of the Na-tional Institute of Nutrition, Hyderabad, told The Hindu: "Bamboo shoots are widely consumed as edible food across North East India. It has a lot of

edine tood across yourn and summitties cook intritional benefits." In the North East, the local communities cook bambos shots st wegstables and prepare pickles for preservation and consumption. "The bambos opercies in South India may be different from those of the North East, and nutri-tional values of every species are different from the other," says Ananthan, one of the authors of



nt. ng a non-tribe, we, too, o

boo shoots. However, the taste of the Konda Red di's delicacies prepared with bamboo shoots i unique," says Venkatesh. Today, a bundle of four bamboo shoots cost

and Chhattisgarh's Kunta bal shandy in Central Indi

Commercial viability In early February 2025, the Fe consented to collect and a long Konda Veduru sticks me post-harvesting stage in tobacc co growers say the bamboo sti say the bamboo sticl 100 degrees Celcius i irst week of Februari dum of 11

mear above too useds Cielcus in this "in the first week of February, we ha a Memorandum of Understanding with in Tobacce Farmers Association (VTFA ri Region) to supply an estimated two boo sticks. It is an attempt to prevent felling of bamboo trees and check the s ed trade of Konda Veduru bamboo sti B.N.N. Murthy, Chief Conservator of Fo ram. sident Vivekananda Ka







Introduction

- Konda Veduru is a species of bamboo particularly found in the Godavari Valley of Andhra Pradesh.
- + It is widely used by the Konda Reddi and Koya tribes for food, livelihood, and commercial purposes.

Why is it called green gold?

- Konda Veduru is called "green gold" due to its fast growth, high economic value, and multiple uses in construction, handicrafts, and paper production.
- Its eco-friendly nature and sustainability enhance its importance.

Habitat and Distribution

- Found in hill plains and forests, especially in the Godavari Valley.
- Covers over 53% of India's total bamboo area (about 2.25 lakh hectares in Andhra Pradesh).

Culinary Signicance

- A staple food of Konda Reddi tribes.
- Used in making Kommu Koora, a dish with bamboo shoots, cereals, and meat.
- Must be boiled before consumption to remove toxins.

Economic and Cultural Importance

- Used in tobacco curing and sold in tribal markets.
- A vital livelihood source for Particularly Vulnerable Tribal Groups (PVTGs).

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Page 12 : Prelims Fact

Bangladesh has requested Elon Musk's Starlink satellite internet service to improve connectivity.

This can benet youth, rural women, and remote communities of Bangladesh.

Bangladesh in talks with Musk for rollout of Starlink service

Agence France-Presse DHAKA

Bangladesh said on Friday it had asked tech billionaire Elon Musk to bring satellite Internet service Starlink to the South Asian country.

The world's richest man spoke on Thursday with Nobel peace laureate Muhammad Yunus over video call.. Starlink provides Internet access to remote locations by low Earth orbit satellites, to Bangladesh.

The pair emphasised that the service would create new opportunities for "Bangladesh's enterprising youth, rural and vulnerable women, and remote communities", a statement from Yunus' media office said.

What is Starlink?

- Satellite Internet Service: Starlink is a satellite-based broadband internet service developed by SpaceX, the aerospace company founded by Elon Musk.
- Low Earth Orbit (LEO) Satellites: It uses a constellation of low Earth orbit satellites to provide highspeed internet access globally, especially in remote and underserved areas.
- High-Speed Connectivity: Starlink aims to deliver speeds of up to 250 Mbps, with low latency compared to traditional satellite internet.
- Global Coverage: It is designed to provide internet access in rural and geographically isolated locations where traditional broadband infrastructure is limited or unavailable.

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- **Growing Network:** As of 2025, Starlink has deployed thousands of satellites and continues to expand its coverage worldwide.
- Affordable Access: While initially expensive, SpaceX is working to make Starlink more affordable for widespread adoption.
- Applications: It can support education, emergency response, businesses, and government services in remote regions.



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In News : GS 2 : US-India COMPACT

The US and India launched the US-India COMPACT initiative to enhance strategic cooperation in defence, trade, and technology, with a focus on military sales, co-production, and countering regional security challenges.



Analysis of the news:

Strengthening Strategic Ties

- The launch of the US-India COMPACT (Catalyzing Opportunities for Military Partnership, Accelerated Commerce & Technology) for the 21st Century marks a signicant step in deepening bilateral relations across multiple domains.
- This initiative reects mutual trust and aims for transformative change, particularly in defence and high-tech sectors. (ULAM

Strategic Defence Cooperation

- The agreement underscores India's growing defence partnership with the US, particularly in countering China's assertiveness in the Indo-Pacic.
- Key components include increased military sales, co-development, and technology transfers.
- Discussions on the F-35 stealth ghter jets and the Autonomous Systems Industry Alliance highlight the focus on future defence capabilities.

10-Year Defence Framework

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- Both nations announced a new 10-year defence partnership framework, emphasizing interoperability, logistics, and joint manufacturing.
- Notable US-origin defence platforms integrated into India's arsenal include C-130J Super Hercules, P-8I Poseidon, AH-64E Apache helicopters, and MQ-9B drones.
- Plans to co-produce Javelin Anti-Tank Missiles and Stryker Infantry Combat Vehicles in India further strengthen indigenous manufacturing.

Technology & Procurement Reforms

- India's Major Defence Partner status and STA-1 designation facilitate access to advanced US military technology.
- To streamline defence trade, both nations plan to review arms transfer regulations (ITAR) and open negotiations for a Reciprocal Defence Procurement (RDP) agreement to align procurement processes and enhance bilateral defence supply chains.

Expanding Defence Technology Cooperation

- Recognizing India's role in the Quad alliance, both nations pledged to accelerate cooperation in air defence, space, missile technology, and undersea systems.
- The US is also considering policy changes to release fth-generation ghter jets and advanced maritime defence systems to India, strengthening its strategic deterrence capabilities.

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Page : 06 Editorial Analysis The problematic globalisation of medical education

trange things are going on worldwide in the area of medical education. On the one hand, there appears to be a shortage of medical doctors, while at the same time governments, and in many cases also medical doctors themselves, oppose increased access to the study of medicine. As a result, there has been an increase in international mobility of medical students from high-, mid- and low-income countries. While once medical education was international, now it is nationally regulated, but at the same time becoming internationalised. Because of national and global health needs, it is worth examining this particular global medical environment.

No one knows how many international students are studying in medical schools outside their home countries, but a conservative estimate might put the number to be more than 2,00,000 – many of them in institutions and countries with questionable quality of medical preparation. To give an indication, Ukraine, before the Russian invasion, had 24,000 medical students from abroad, mainly, but not exclusively, from India.

The India crisis

India is an interesting example. The country has a severe shortage of doctors. The demand for places in medical colleges is considerable and, as a result, competition for places is intense. Annually, approximately 2.3 million students sit for the national medical school entry examination, but only one in around 22 successful candidates is able to enter the country's 700-plus medical colleges.

The fierce competition for medical seats in India has compelled many students to explore opportunities abroad. It is estimated that more than 20,000 Indian medical students go abroad to study. With limited government medical seats and high tuition fees in private institutions, studying medicine abroad has emerged as an "affordable" and practical alternative for Indian aspirants. Countries such as Russia, pre-war Ukraine, Kazakhstan, the Philippines, China, Mauritius, and Nepal have become attractive destinations.

Interestingly, some of the institutions in foreign

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The phenomenon of foreign medical education is widespread, almost completely unknown, and unregulated countries are controlled by Indians. One such institution is the Manipal College of Medical Sciences in neighbouring Nepal, the country's first private medical college which was established in 1994. It is operated by the Manipal Education and Medical Group (MEMG), Bengaluru. The American University of Antigua (AUA) College of Medicine, a Caribbean medical school, is also a division of Manipal. This reflects a broader strategy of Indian education groups expanding their footprint overseas to meet the growing demand from Indian students.

However, studying medicine abroad comes with its own challenges, particularly for those who wish to practise in India. Indian students who complete their programmes from foreign institutions must clear the national licensing examination to qualify for medical practice in India. They are also required to complete a medical internship upon their return. Similarly, Indians wishing to practise medicine in other countries must satisfy licensing and other requirements of those countries – and one can find Indian doctors throughout the world. This illustrates that governments are aware of the varying standards of medical education around the world.

In a significant announcement during the Union Budget speech in February 2025, Finance Minister Nirmala Sitharaman highlighted the government's achievements in medical education. She stated that the government had successfully added nearly 1.1 lakh undergraduate and postgraduate medical education seats over the past decade, an increase of 130%. She also revealed plans for further expansion in the medical education sector by announcing that an additional 10,000 seats would be introduced in medical colleges and hospitals in 2026. This initiative is part of a broader five-year goal to add 75,000 new seats, aimed at addressing the growing demand for qualified medical professionals.

Not just a Global South phenomenon The case of medical education in India illustrates the problematic phenomenon of students leaving the Global South, in particular South Asia and Africa, to study medicine in other mid-income countries – and often to remain abroad. But the trend is broader.

For many years, students from western countries such as France, Germany, the Netherlands, and Norway, have been going to neighbouring countries for their medical studies, due to a lack of access at home. Romania, where medical study is provided in French, Hungary, and Poland are common host countries. Hungary and Poland also receive medical students from the United States. Thousands of U.S. students study medicine in these two countries, as well as in Ireland, the Caribbean, and the United Kingdom.

Medical programmes in central and eastern Europe, as well as in Central Asia, cater to diaspora students and teach in English. The Medical University of Warsaw, for instance, has medical study programmes in both Polish and English. Currently, due to a lack of national funding for places at their home universities, about 3,000 Norwegian medical students receive scholarships to study abroad, mainly in central and eastern Europe.

In other words, the phenomenon of foreign medical education is widespread, almost completely unknown, and unregulated. Where entire medical schools are devoted to international enrolments, they are almost exclusively for-profit institutions. Medical schools established in non-English speaking environments, such as Poland and Ukraine, offer English-medium medical curricula to attract high-fee-paying international students.

Balancing demand and quality concerns

As the recent Budget speech shows, the government is starting to see the problem, but solutions are expensive and meet opposition from inside the medical establishment, which fears a deterioration of their privileges and elite status. Yet, with an aging population, the need for quality medical doctors will only increase. The growing number of students looking for medical education abroad illustrates a potential, but there is an overall lack of quality control. More attention is needed on this key challenge.

GS Paper 02 : International Relation

PYQ: (UPSC CSE (M) GS-2 2017): 'China is using its economic relations and positive trade surplus as tools to develop potential military power status in Asia', In the light of this statement, discuss its impact on India as her neighbour. (150 words/10m) UPSC Mains Practice Question: Discuss the impact of China's trade restrictions on India's electronics manufacturing and suggest ways to reduce dependence on China. (250 Words /15 marks)

Context:

- In mid-January 2024, China restricted travel for its engineers and technicians working in Indian manufacturing facilities.
- Chinese workers already in India were recalled, and exports of specialized manufacturing equipment were halted.

Introduction

- These restrictions have severely impacted production, as China has a monopoly on certain high-tech manufacturing equipment.
- Taiwanese workers have been brought in to II the gap, but the lack of specialized equipment is a major hurdle.

Geopolitical Competition and China's Strategy

- China is using economic tools to slow down India's manufacturing growth.
- By limiting the transfer of technical knowledge from Chinese workers to Indian workers, China aims to maintain its advantage.
- The restrictions on specialized machinery disrupt production, making it harder for India to establish itself as a global manufacturing hub.
- China's actions ensure that global companies remain dependent on its supply chains.

India's Role in the China Plus One Strategy

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- Global companies are reducing reliance on China by diversifying production to other countries, including India, Vietnam, and Mexico.
- India has been a key destination for this shift, as its manufacturing sector is growing in a way similar to China's past development.
- China wants to limit India's rise as a competitor and remind global companies of its own critical role in production.

India's Efforts to Attract Manufacturing Investments

- The Indian government has actively supported the expansion of major smartphone manufacturers in South India.
- In 2023, advanced smartphone models were assembled in Indian factories.
- For the rst time, a high-end smartphone model was assembled in India in 2024.
- State governments in South India have prioritized investments in smartphone manufacturing.

'Make in India' and Government Support

- Large-scale electronics manufacturing is a key part of the 'Make in India' initiative.
- The Production-Linked Incentive (PLI) scheme has been increased to ₹8,885 crore (\$1.02 billion) in the Union Budget 2025, from ₹6,125 crore (\$0.70 billion) in the previous year.
- The Union Budget 2025 removed import taxes on key mobile components like printed circuit boards, camera modules, connectors, and lithium-ion battery manufacturing machinery.

India-China Relations and Economic Dependency

- India and China agreed on military patrolling rules in October 2024, after four years of tensions in eastern Ladakh.
- Despite diplomatic progress, China's economic actions show that geopolitical competition will continue.
- India still depends on China for manufacturing components and machinery, inuencing negotiations.

India's Long-Term Strategy

- In the short term, India should work with global companies to negotiate with China.
- In the long term, India must focus on developing its own supply chains and technical expertise.
- Currently, India mainly does nal assembly of smartphones; to become a full-scale manufacturing hub, local industries must grow.

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- The National Manufacturing Mission is a step forward but requires strong nancial support to build industrial clusters.
- Skill development programs and on-site training should focus on industry-specic specializations.
- Encouraging private investment will help create a strong network of Indian contract manufacturers for both foreign and domestic brands.



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