



The Hindu Important News Articles & Editorial For UPSC CSE Saturday, 23 Nov , 2024

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Page 03: GS 2: Indian Polity

Chief Justice of India Sanjiv Khanna on Friday said the idea of 'socialism' in India primarily meant a welfare state that provides equality of opportunity for all, and not a dictatorial dogma rammed down on citizens.

→ Heading a Bench comprising Justice Sanjay Kumar, the Chief Justice of India reasoned that the concept of socialism in India did not negate the participation of private players or negate individualism.

Socialism in India means a welfare state, not a dictatorial dogma: CJI

<u>Krishnadas Rajagopal</u>

NEW DELHI

Chief Justice of India Sanjiv Khanna on Friday said the idea of 'socialism' in India primarily meant a welfare state that provides equality of opportunity for all, and not a dictatorial dogma rammed down on citizens.

Heading a Bench comprising Justice Sanjay Kumar, the Chief Justice of India reasoned that the concept of socialism in India did not negate the participation of private players or negate individualism.

The Supreme Court was hearing a batch of petitions, one of them by BJP leader Subramanian Swamy, challenging the inclusion of the words 'socialist, secular' in the Preamble of the Constitution in 1976 with retrospective application. The petitioners have

Socialism here means that there should be equal opportunities for all; it never prevented the private sector from thriving here

SANJIV KHANNA Chief Justice of India

challenged the validity of Section 2 of the Constitution 42nd Amendment Act of 1976, and particularly the change in the Preamble. One of the petitioners argued that the dogma of socialism cannot prevail over other ideas, and it was wrong to force upon the nation one particular economic theory.

Equality of opportunity

"Socialism here means a welfare state where there should be equality of opportunity for all. It has never prevented the private



sector from thriving here. We have all benefited from the private sector... The idea of socialism runs through many Articles of the Constitution," Chief Justice Khanna responded.

Advocate Ashwini Kumar Upadhyay, a petitioner, said the "Preamble is a statement of adoption of the Constitution by the Constituent Assembly on November 26, 1949, and cannot be changed as it is an unalterable fact". The inclusion in the Preamble was done without States's ratification, which reflect-

ed the "will of the people". Mr. Upadhyay contended that the changes made amounted to a "fraud on the Constitution". He pointed out that the 42nd Constitution Amendment Act was passed in the thick of the Emergency days when the "voice of the people was silenced".

But the Chief Justice firmly pointed out that socialism and secularism were part of the Basic Structure of the Constitution.

CPI leader and former Rajya Sabha member, Binoy Viswam, represented by advocate Sriram Parakkat, described the pleas as a ruse to remove 'socialist, secular' from the Preamble in order to campaign for votes in the name of religion. Mr. Parakkat said the top court had specifically banned seeking votes in the name of faith.

What is Socialism?





Definition:

- Socialism generally means the production of goods to fulfill the needs of people and not for trade to obtain profit which is an attribute of capitalism.
- o Narayan defined socialism as the 'system of social reconstruction'. For him, socialism means reorganising economic and social life through the process of socialisation.
- o This involves reorganisation of the means of production and promoting collective means of ownership thus abolishing private ownership.
- o Russel defined socialism as 'the advocacy of communal ownership of land and capital'.
- o By communal ownership means the democratic mode of ownership by the state which is for the common interest of all.
- o According to M.K. Gandhi, socialism as a society is one in which 'members of society are equal none low, non-high'.

Background:

- Socialism is a concept that has its roots in socio-economic doctrine. The term was coined by Saint Simon in the early 19th century in the West.
- Socialism, as an ideological and political movement, emerged as a response to the inequalities and injustices perceived in capitalist societies.
- o Unlike capitalism, which champions private ownership and market competition, socialism advocates for common ownership of the means of production.
- o Early socialism was not a monolithic ideology but rather a collection of values and beliefs that shared a common opposition to private ownership.

Basic Notions of Socialism:

- o Generally, the term socialism is used in two different yet interdependent ways:
- o One is that socialism denotes values, ethics, and other principles of this sort of imagination. Socialism in this sense is characterised by the ideas of liberty, equality, fraternity, social justice, classlessness, cooperation, abundance, peace and so on.
- Second is that it signifies the practical aspects of socio-political institutions that also symbolise the socialist principles.

What are the Prerequisites of Socialism?

- Emphasis on Society: Socialism prioritises societal welfare over individual interests, promoting cooperation and collective benefits. It encourages production based on societal needs and ensures equal opportunity for everyone.
- Socialism vs. Capitalism: Socialists oppose capitalism due to its issues like class conflict and unequal distribution, which hinder social justice. They advocate for social justice, equality, and cooperation, rejecting capitalist profit-driven ownership.
- Equality in Socialism: Socialism aims to eliminate the inequalities found in capitalism, such as
 disparities in income and wealth. It fosters a system where production is controlled collectively,
 ensuring equal relationships between labor and resources.



o **Abolition of Private Property:** Socialism abolishes private property, transferring ownership of production and distribution from individuals to society as a whole. This shift creates a more egalitarian system where all members share ownership and benefits.







Page 04: GS: 2: International Relation

The Free Trade Agreement negotiations with India — expected to significantly boost the estimated GBP 42-billion a year bilateral trade partnership — will be relaunched early in the new year, Prime Minister Keir Starmer has informed the U.K. Parliament here.

FTA negotiations with India to restart in early 2025, U.K. PM Starmer tells Parliament

Press Trust of India

LONDON

The Free Trade Agreement negotiations with India – expected to significantly boost the estimated GBP 42-billion a year bilateral trade partnership – will be relaunched early in the new year, Prime Minister Keir Starmer has informed the U.K. Parliament here.

It came during his statement to update the House of Commons on Thursday about his G-20 Summit visit to Brazil, where he said he had a "good discussion" with Prime Minister Narendra Modi among other world leaders.

"I had a good discussion with Prime Minister Modi



Keir Starmer

about deepening our bilateral ties," Mr. Starmer told the members of Parliament. "We agreed to raise the ambition of our U.K.-India comprehensive strategic partnership, which covers security, defence, technology, climate, health and education, building on the unique bonds and cul-

tural ties between our two countries."

"Crucially, this work will start with trade and investment and I am pleased to say that we agreed to relaunch Free Trade Agreement negotiations early in the new year," he said.

The talks had been paused in the 14th round as the general election cycles kicked in for both nations.

"Boosting economic growth is key to improving living standards for working people. A new trade deal with India will support jobs and prosperity in the U.K. - and represent a step forward in our mission to deliver growth and opportunity across our country," Mr. Starmer said.





What is the Background of India-UK Free Trade Agreement?

- ▶ In 2022, India and the UK had launched the formal Free Trade Agreement (FTA) negotiations. Until then, both countries are contemplating an interim free trade area, which will result in reducing tariffs on most of the items.
- ▶ Both countries agreed to an early harvest scheme or a limited trade agreement to lower tariffs on a small set of goods apart from easing rules for select services.
- Further, they agreed to avoid "sensitive issues" and focus on areas where there is more complementarity.
- ➡ The agriculture and dairy sectors are considered sensitive sectors for India in trade talks.
- Also, a target of doubling the trade between India and the United Kingdom (UK) by 2030 was also set.

What is a Free Trade Agreement?

- ▶ It is a pact between two or more nations to reduce barriers to imports and exports among them.
- ▶ Under a free trade policy, goods and services can be bought and sold across international borders with little or no government tariffs, quotas, subsidies, or prohibitions to inhibit their exchange.
- The concept of free trade is the opposite of trade protectionism or economic isolationism.
- FTAs can be categorized as Preferential Trade Agreement, Comprehensive Economic Cooperation Agreement, Comprehensive Economic Partnership Agreement (CEPA).







Page 09: GS 3: Environment – Environmental pollution and degradation

Ashtamudi Lake, a Ramsar site in Kerala, faces severe pollution from untreated sewage, plastic waste, and sedimentation.

This has led to biodiversity loss, algal blooms, and declining livelihoods for fishers.

A lake ecosystem gasping for breath

A recent episode of fish kill in Ashtamudi Lake has once again brought to the fore the life-threatening issues of swage contamination, plastic pollution, encroachments, and uncontrolled weed growth stiffing the viral lake crossstem a protected site of international invortance. Nazaw Sudhish traces the reasons for the lake's lith path which is deteriorating each day.



is filoating on Ashtamud Lake at Kudawur in Kollam recently. According to a preliminary report submitted by the Kerala University of Fisheries and Ocean Studies, the mass mortality event was caused by an algal bloom, a phenomenon that occurs due to an overformers, (belong) a view of the freshwater lates. C SIGNESHUMB.

n the last week of October, Thambi, 58, resident of Kadavur in Kollam, was return ing from work when he found several dear fish floating near the banks of Ashtamud Lake.

Affirst, he thought they were remnants of fishing with explosives and poison, locally known as 'thotat' and nandru', illegal practices still rampant in many parts of the lake that is spread over 5,700 hectares. It was designated by the Union Ministry of Environment, Forests and Climate Change (MoEFCQ) as a Wetland of International Importance under the Ramsar Convention in 2002.

As Thambi took a hard look at the waterbody, he noticed species such as pearl spot and tilapia scattered over. It set the alarm bells ringing. "I felt a sense of foreboding as it was nothing like the sporadic deaths we have seen over the years," sex Thambia.

says Thambl.

By next morning, the Kuthirakadavu area of the lake was covered with a thick carpet of Gea By next morning the state of the lake was covered with a thick carpet of Gea by the state of the first waste of the find by the state of the lake and experts arrived to collect samples, the peep leiving near the waterbody had no doubt about the cause. They can no longer fool us with scientific mumbol pumbo as we know very we what led to the mass death of fish. Relentless of the cause of the state of the state of the cause of the

According to a preliminary report submittee by the Kerala University of Fsheries and Oceas Studies (Kufos), the mass mortality event wa caused by an algal bloom, a phenomenon that occurs due to an overload of nutrients. The pro liferation of algae leads to oxygen depletion in water suffocating aquatic organisms. The study also found the presence of streptococci and E coli in water pointing to sewage contamination in Ashtramudi

HC directive to clear encroachments

tic, poultry waste, and abatoir waste, seeing lines from many households also open to the lake. In July 2024, the Kerala High Court had di rected the Kollan district administration to re move illegal encroachments in and around the wasterbody and take immediate steps to prevent waste and efficients from polluting the Romas law the state of the state of the state of the Rayal porumbock for future generations and also ensure free flow of water in Ashtamudi Lake," the court had observed.

A study by the Department of Aquatic Biology

gerous levels of microplastic pollution in the clause coaystem of Ashtamudi Lake. The sence of microplastics was detected in it sence of microplastics was detected in it sence of microplastics was detected in the following the sence of the sence of the sence of the light of the sence of the sence of the sence of the detection of the sence of

> The analysis found five polymers from shellfish, five from fish guts, four in sediment, and four in water samples. According to the study, the existence of these plastic polymers and heavy metals, including barium and iron in samples, poses a threat to vulnerable biota.

Microplastic pollution

"This investigation of MPs in Ashamudi Lake highlights the system's succeptibity to plastic pollution and the bioavailability of smaller pollution to aquatic organisms," says the study. The lake's participate of the study of the study of the lake's pale solid waste, a primary source of plastic pollution in the aquatic ecosystem. Rey sources of microplastics in the lake include fishing and aquaculture activities, untreated sewage, unscientific solid waste management in lake watershed, and unsustaniable tourism practices. The National Green Tribunti (NGT) had taken a sou di Lake based on the study.

Later, the Central Pollution Control Board (CPCB) reported that the water quality data at four locations of the lake were non-complying with respect to Primary Water Quality Criteria (Protection) Rules, 1986: "Algal blooms may be a preciately land-based activities, can significantly amplify their frequency and intensity. The prevence of human land managed label between the control of the properties of the control of the through consumption. Also, the neurotosins in



harmful algal blooms may impact animal and hu man health. So, implementing proper wast management measures and sustainable practices are integral to protect waterbodies like hat tamudi Lake and prevent future fish kills," says A Bijukumar, Professor and Head of the Depart ment, Department of Aquatic Biology and Fisher ies. University of Korala.

An earlier survey conducted by the Kerala State Follution Control Board (PCB) had indicatstate of the Control Board (PCB) had indicatindiscriminate discharge of sevage and dumping of solid waste from households and establishments. It was also revealed that numerous drainge channels laden with waste empty into the out in Kollam Corporation and the grama panhayasts of Perinad, West Kallada, Sast Kallada, Murnor Huruth, Panayum, Kundara, Thrikamvan, Theevkumbkagun, Chewara,

As per the survey, 65% of the residents dispose of their sewage through septic tanks and soak sits, 15% use toilet pits, and 16% of residents dispose of directly into the lake. Yards operating illegally and houseboat operators, who do not adhere to responsible waste management practices, also asurvase the problem

Following an intervention of the Environment Committee of the Kerlal Legislater Assembly, punchayats along the borders of the lake were asked to prespare repolets on a war footing to ensure proper waste management. The local self-construction of the construction of

"Though instructions and guidelines have been issued multiple times, discharge of septage waste continues in many parts. While some houses were sanctioned biotoilets, there are still many houses that lack proper septage management facilities," says a senior official from the Fisheries

While the Kollam Corporation had launched several programmes, including the ambitious jeevanam Ashtamud jeevikkanam Ashtamudi [Ashtamudi should live], to protect the Ramsar site and restore its biodiversity, they all lost steam in the absence of consistent follow-ms.

"We had made allocations for getting rid of all outlets from the houses to Ashtamudi Lake and providing free biodigester toilets to the BPL families. Scientists say the recent fish kill in Ashtamudi lake is a natural phenomenon. While pollution levels have considerably decreased compared to the past, the Corporation remains committed to keeping the lake clean. Since the launch of "Jewesthe lake hanna Ashtamudi Jewiklanam Ashtamudi", 16d Jewiklanam Ashtamudi, 16d with Launch tomes of plastic has been removed from the lake with 120 tonnes already handed over to Cleaned with 120 tonnes already handed over to Cleaned Kertala Company Limited. Additionally, a sewage streatment plant IGTP which can IGTP with can process 500 tanks of sewage waste a day has been completed to though the connecting pipelines are yet to be in

alled," says Mayor Prasama Earnest.

Meanwhle, indian fishers, the frontilire vicms of apatate contamination, say they have
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Water hyacinth another challer

It the same time, fishers from the Dalavapuram rea are facing another challenge as water hyainth is spreading in the area and making it imossible to cast their nets in areas covered with he invasive aquatic plant. "This rapidly spreadgo plant limits our fishing area and often damagso our gear," Babu, a clam collector. He says the ligal bloom had a devastating impact on their lielihood and many cage farmers also suffered uge losses.

"There were no takers for fish for several day, and even now regular customers are refusing to buy from us. Cage farmers lost thousands of rea dyars harvest fish in a single day." he says

y-to-harvest fish in a single day." he says. Xavi, a fisher from Thekkumbhagam, says the uthorities are doing nothing for the long-term ealth of the lake. "We have watched many speies vanish from the backwater and the size of ome varieties, including the Kanjirode pearl pot which is said to be the most delectable, is hrinking. Random clean-up drives will not suf-

foce, as we need consistent efforts, be asso, While fashers have been complaining alou low yelds for the past few years, scientific studies to yelds for the past few years, scientific studies throughout the past of the past of the past of the throughout disturbances. "Septic that and was tewater pipes from most households on the hast open to the lake and this is no severe. Encroach ments are also common and a cruse through the studies are also common and a cruse through the studies are also common and a cruse through the total control of the studies of the studies of the hast of the city. His continues, the lake will be beyond redemption very soon," assi, alcoso, our, soon, as the studies of the half congress.





Deterioration of Ashtamudi Lake Ecosystem:

Water Pollution

- The lake suffers from untreated sewage discharge, with many households directing septic waste and toilet pits into the water.
- o Plastic waste, poultry refuse, and abattoir by-products are frequently dumped into the lake, contributing to its pollution.
- o Microplastic pollution is a significant concern, with high levels detected in fish, shellfish, sediment, and water samples. Polymers like nylon and polypropylene, along with heavy metals such as barium and iron, pose risks to aquatic life and public health.

Algal Blooms and Fish Mortality

- o Excessive nutrient inflow from pollutants has led to frequent algal blooms, depleting dissolved oxygen levels in the water.
- o Algal blooms suffocate aquatic organisms, resulting in mass fish mortality.
- o Streptococci and E. coli bacteria, indicators of sewage contamination, have also been found in the lake water.

Habitat Degradation

- Sediment buildup in canals and channels impedes water flow, disrupting the estuarine ecosystem.
- o Invasive species like water hyacinth have spread rapidly, restricting fishing activities and damaging equipment.

▶ Impact of Anthropogenic Activities

- o Illegal encroachments along the lake's banks disrupt natural water flow and exacerbate waste accumulation.
- o Unsustainable tourism practices and unregulated aquaculture activities contribute significantly to the lake's deterioration.

▶ Threats to Biodiversity and Livelihoods

- Habitat degradation has led to the extinction of several fish species and reduced yields for fishers.
- o Contamination of fish tissues with harmful substances, including heavy metals, threatens public health and aquatic biodiversity.
- o Fishers and cage farmers face declining livelihoods due to pollution, sediment buildup, and invasive plant growth.

Ashtamudi Lake

- ▶ **Location:** Ashtamudi Lake is in Kollam district, Kerala, India.
- ▶ **Significance:** It is the second-largest estuarine ecosystem in Kerala and a Ramsar Wetland of International Importance.
- ▶ Name Origin: "Ashtamudi" translates to "eight braids" in Malayalam, referring to the lake's eight arms or channels.



- **▶ Biodiversity:** Rich in flora and fauna, the lake supports mangroves, fish, and bird species, vital for local livelihoods.
- **Economic Role**: It sustains fishing, coir-making, and tourism. Houseboats and backwater cruises are key attractions.
- Ramsar Site: Designated in 2002, it underscores the lake's ecological and cultural value...

UPSC Mains Practice Question

Ques: Discuss the ecological challenges faced by Ramsar wetlands in India, with specific reference to the causes and consequences of pollution in Ashtamudi Lake. Suggest measures for sustainable wetland management.







Page 13: Prelims Fact

The news highlights Bali's Rejang Dewa festival, showcasing sacred dances by pre-pubescent girls as part of a thanksgiving ritual.

It explores cultural pride amid concerns about youth migration threatening these traditions.

Young Balinese girls preserve traditional Rejang Dewa festival

Associated Press BALI

Ketut Nita Wahyuni lifts her folded hands prayerfully to her forehead as a priest leads the temple gathering. The 11-year-old is preparing to perform the Rejang Dewa, a sacred Balinese dance.

The rituals are part of the two-week-long Ngusaba Goreng, a thanksgiving festival for a rich harvest. "Ngusaba" means a gathering of the gods and goddesses.

There are various forms of rejang performed during different occasions and rituals in Bali. Ms. Wahyuni and her friends have an important role during the festival. Rejang Dewa and Rejang Pucuk, performed on two separate days, are reserved only for girls who have not yet attained puberty.

"Being a rejang started when she lost her tooth until pre-puberty. We believe they are still pure to present dance to God during this time," her father Nyoman Subrata says.

'Proud' father

As traditional chief of Geriana Kauh village, Mr. Subrata says he is proud to see his daughter participating in this ritual. Mr. Subrata is committed to the responsibilities of maintaining reli-



Sacred dance: Young girls during the Rejang Pucuk in at Geriana Kauh village in Bali. Indonesia on Thursday. AP

gious traditions that have passed down through generations.

Balinese Hinduism brings together Hindu philosophy and local animist traditions with some Buddhist influence. It is a way of life, building a connection between the people, their heritage, and the divine.

A day later, Ms. Wahyuni's mother Kadek Krisni picked fresh flowers from their garden and prepared an elaborate headdress while her daughter was in school. Today is Rejang Pucuk Day, one of the most sacred forms of Rejang. It was routine as usual in the morning. The latter half of the day will be spent in the

Ms. Krisni says she participated in the same rituals as a child and is "happy there there is someone in the family continuing the ritual."

temple. This is life in Bali.

There is apparent pride even in someone as young as Ms. Wahyuni in offering her service to the temple. Her friends are also part of the group and there is excitement as they share their experiences.

But despite the strong roots, there is also a fear for these traditions' place in the future. Mr. Subrata expresses concern that the younger generation is opting to leave the village for the city or overseas in search of work. He stresses the importance of being pragmatic and finding ways to maintain the Balinese traditional heritage without it being an impediment to the economic growth of the people. "It is natural they grow up and make their own choices, but I hope they don't forget the place where they were born and cultural traditions," he says.

Rejang Dewa Festival Information

- Purpose: The Rejang Dewa is part of the Ngusaba Goreng festival, a two-week-long thanksgiving celebration for a rich harvest in Bali.
- ▶ **Meaning of Ngusaba:** "Ngusaba" refers to a gathering of gods and goddesses, central to the festival.
- Sacred Dance: Rejang Dewa is a sacred Balinese dance performed by young girls who have not yet reached puberty, signifying purity.
- ▶ **Ritual Significance:** It is performed as an offering to the gods, emphasising the connection between the people, their heritage, and the divine.
- ▶ **Rejang Forms:** Various forms of Rejang are performed, with Rejang Dewa and Rejang Pucuk reserved for young girls.
- **Concerns for Tradition:** There is a growing concern that younger generations may move to cities, risking the fading of these traditions.





In News: Trishna Wildlife Sanctuary

Tripura Forest Department officials recently detained an autorickshaw driver near Trishna Wildlife

Sanctuary for alleged involvement in a deer poaching racket.



About Trishna Wildlife Sanctuary:

- ▶ It is situated in South Tripura District.
- Occupying an area of 197.7 sq. km., it was established in 1988.
- ▶ **Vegetation:** Three types of forests are found in the Sanctuary: Tropical Semi Evergreen Forest, Moist Mixed Deciduous Forest, and Savanna woodland.
- Apart from the forest, the sanctuary has a number of perennial water rivulets, waterbodies, and grasslands.

Flora:

- The sanctuary is dotted with 230 tree species, 400 herbs, 110 shrubs, and 150 climbers.
- Medicinal plants can also be seen here. Some of the prominent medicinal plant species are Kurcha, Tulsi, Vasak, Sarpaganda, Rudraksha, Bel, etc.
- One species of Bamboo Oxytenanthera nigrociliata, locally known as Kaillai, is common here, leaves
 of which are liked by Gaur.

Fauna:

The great attraction of this sanctuary is a sizable population of Gaur or Indian Bison.





- ▶ It is also the home to highly endangered only ape species of the Indian subcontinent i.e, the Hoolock Gibbon, and primates like Capped Langur and Golden Langur.
- Other animals include Leopards, Wild cats, Pheasants, Lalmukh Bandars, Wild Boars, etc.
- Source: One arrested for poaching deer near Tripura's Trishna Wildlife Sanctuary.







Page : 06 Editorial Analysis Democratising AI needs a radically different approach

he growing power and influence of Big Tech companies is a concern for policymakers worldwide. To break Big Tech's hold over the Artificial Intelligence (AI) ecosystem and democratise AI development, India, like many other countries, is investing in sovereign cloud infrastructure, creating open data platforms and supporting local start-ups. However, these efforts are unlikely to be enough and may even deepen Big Tech's dominance.

Challenges of Big Tech dominance

The enormous computational costs of building deep learning models make it nearly impossible for smaller players to compete. Deep learning is now the popular form of AI because it has generalised capabilities. But this is precisely also what makes it computationally expensive. As of 2023, Gemini Ultra was the most costly model, costing about \$200 million to train. To make it affordable, any new entrant would necessarily be beholden to Big Tech companies for compute credits. These costs also incentivise Big Tech companies to keep advocating for deep learning as the future and pushing out larger and larger models - it locks in their position as the dominant actors and provides the primary revenue stream through which they can recover their costs.

Some recent policy proposals suggest investing in public compute infrastructure or developing a federated model, taking a leaf out of India's Digital Public Infrastructure model. However, it is not enough just to provide alternate infrastructure. This infrastructure also has to be competitive with the Big Tech offering. Big Tech companies offer a wide range of developer tools which make workflows easier and more efficient, and these tools are optimised for their cloud infrastructure. Along with access to cloud infrastructure, they give companies access to the latest algorithmic models, making tasks such as



Urvashi Aneja the Founder and Director of Digital

Not aiming to

compete with or

replicate the Big

Tech model is

essential; it

look at

'small AI'

should even

championing

Futures Lab

image or video analysis far easier, along with tools to simplify data preparation and labelling. Big Tech's end-to-end service offering makes development cheaper and easier and drives up the costs of switching to other providers.

Big Tech's data monopoly is even harder to contend with. These companies access a continuous data stream across various domains, social interactions and geographies. This "data intelligence" is likely to be more sophisticated than what other players can achieve, giving them a substantial competitive edge. Unsurprisingly, many smaller AI companies find their end game is to sell to Big Tech, further entrenching the cycle of dominance. While public data initiatives aim to democratise data access and create a more equitable playing field, they often fall short. Open data initiatives are prone to commercial capture, where the better-resourced actors - here, Big Tech with its advanced computational infrastructure and data intelligence - are positioned to best leverage these open data

The shift toward deep learning as the most popular form of AI has also meant that commercial firms, particularly Big Tech, now dominate AI, and academia has a diminishing role. Industry players now have more academic publications and citations and are shaping the direction of AI research.

Prioritising a theory of change

We need a radically different approach to AI development that does not aim to compete with or replicate the Big Tech model but changes the rules of the game altogether. As long as we are locked into a 'big-data' and 'larger is better' imagination of AI, we will only keep chipping away at an exploitative model of commercial surveillance and even a wasting of precious public resources.

A model of AI development whose starting

point is a theory of change, i.e., understanding the causal mechanisms through which various factors link together and developing hypotheses about how potential interventions may contribute to change.

In this model, domain expertise and lived experience guide AI development rather than statistical patterns in Big Data alone. This knowledge and experience are harnessed to develop theories of change and build purpose-driven and smaller models that reflect frameworks for progressive change. Data collection is then targeted and curated to test and further refine the theory of change. By championing "small AI", firmly anchored in a theory of change, we can carve out a space for AI development that is inherently more democratic and effective.

Historically, significant advancements in medicine, aviation, or weather forecasting typically relied on theory-driven models, where hypothesis testing and scientific rigour in fields such as biology, physics, and chemistry were prioritised over sheer volumes of data. In our obsession with 'bigger is better' we seem to have forgotten this entirely.

Another missed opportunity

We need to change course urgently, and we cannot do that as long as we keep viewing Big Data and deep learning as the holy grail. On this current path, we only increase our dependence on Big Tech. The recently signed Global Development Compact is a missed opportunity to re-think the current paradigm. While it makes all the right noises about democratising AI, it ultimately falls back into the same trap of assuming that if countries build large enough data sets and are given access to computational power, we will magically be able to achieve the Sustainable Development Goals and address Big Tech monopolies.

GS Paper 03: Science and Technology

UPSC Mains Practice Question: Examine the challenges posed by Big Tech's dominance in the AI ecosystem and critically evaluate the role of policy measures in addressing these issues. Suggest alternative approaches to ensure a more equitable AI development framework. (150 Words /10 marks)

Context:





- ▶ The dominance of Big Tech in the AI ecosystem stems from their vast computational resources, data monopolies, and end-to-end service offerings.
- Current approaches, like open data platforms and public infrastructure, fail to address these entrenched advantages.
- → A paradigm shift toward smaller, theory-driven AI models is crucial to democratize AI development effectively.

Concerns Over Big Tech's AI Dominance

- ▶ Big Tech companies hold significant power over the AI ecosystem due to their extensive computational resources, tools, and data access.
- ► Efforts by countries like India to democratize AI development through sovereign cloud infrastructure, open data platforms, and support for local start-ups may inadvertently reinforce Big Tech's dominance.

Challenges of Big Tech Dominance

High Computational Costs:

- o Deep learning, the dominant form of AI, requires significant computational resources.
- Training advanced models is prohibitively expensive; for instance, Gemini Ultra cost \$200 million in 2023.
- o New entrants often rely on Big Tech for compute credits, perpetuating dependency.

Advocacy for Larger Models:

 Big Tech promotes deep learning and larger models to solidify its dominance and generate revenue streams.

Comprehensive Service Offerings:

- Big Tech's tools, optimized for their cloud infrastructure, simplify development workflows and reduce costs.
- They provide end-to-end services, including data preparation, labelling, and access to the latest Al models, making it difficult for competitors to match.

Data Monopoly:

- o Big Tech benefits from continuous and diverse data streams, creating unparalleled "data intelligence."
- o Smaller AI companies often end up selling to Big Tech, further entrenching its monopoly.

Declining Role of Academia:

 With the shift toward deep learning, industry players have overtaken academia in Al research, publications, and citations, shaping the field's direction.

Shortcomings of Current Policy Proposals

Investments in public compute infrastructure and federated models, inspired by India's Digital Public Infrastructure, are insufficient.





- ▶ These initiatives need to be competitive with Big Tech's offerings and address its entrenched advantages in tools, algorithms, and data.
- → Open data platforms often face "commercial capture," where Big Tech leverages its superior resources to dominate.

Need for a Radical Approach: Prioritising a Theory of Change

▶ A paradigm shift is required to break away from the "bigger is better" mindset of Big Data and deep learning.

▶ Al development should prioritize:

- o Theory-driven Models: Rely on causal mechanisms and hypothesis testing rather than statistical patterns from large datasets.
- o **Purpose-driven Al:** Smaller, targeted models informed by domain expertise and lived experiences.
- o **Progressive Change Frameworks:** Data collection should be curated to test and refine theories of change, enabling more democratic AI development.
- o Historical advancements in fields like medicine and aviation relied on hypothesis-driven approaches, demonstrating the importance of scientific rigour over sheer data volume.

A Missed Opportunity to Challenge Big Tech

- ▶ The Global Development Compact aimed to democratise AI but failed to reimagine the paradigm.
- ▶ It adhered to the flawed assumption that large datasets and computational power would address Big Tech monopolies and achieve Sustainable Development Goals.
- ▶ Without rejecting the deep learning-centric approach, dependence on Big Tech will only increase.

Conclusion

- → To counter Big Tech's dominance, Al development must embrace smaller, theory-driven models aligned with democratic and progressive goals.
- Urgent action is needed to change the current AI trajectory and prevent further monopolisation by Big Tech.