

# **UPSC Daily Current Affairs** | Prelim Bits 17-05-2025

## **Relevance of NOTA in Uncontested Elections**

Prelims: Indian Polity and Governance | Political System

## Why in News?

Recently, the Vidhi Centre for Legal Policy filed a Public Interest Litigation (PIL) for including NOTA as an option compulsorily in every election, even if there is only one single candidate.

**None of the Above (NOTA)** was introduced in 2013 on the PIL filed by the People's Union for Civil Liberties which sought a mechanism to "recognise the right of a voter not to vote, but still the secrecy of his having not voted is not maintained in its implementation..."

- **Issues in uncontested elections** *Not holding an election* in a constituency because there is only 1 candidate is a challenge.
- It would mean *denying voters the chance of expressing their opinion* (through NOTA) against that single candidate who will anyhow get elected unopposed.
- Argument against mandating NOTA The *Election Commission (EC) is completely opposed* to the idea of making NOTA a compulsory option in all constituencies.
- EC has stated that, NOTA has not brought in the desired results as <u>not many voters</u> <u>have opted for NOTA in past elections</u>.
  - $\circ\,$  Only little more than 1% of voters, voted for NOTA in the 3 Lok Sabha elections (2014, 2019 & 2024) held since 2013.

**NOTA's weightage** was slightly higher in the very 1<sup>st</sup> election held in the State after NOTA was introduced but declined in subsequent elections, although the trend is not linear.

- The relevance of uncontested elections is lesser in India
  - $\circ$  In all the Lok Sabha elections held since 1971, there have been <u>only 6</u> <u>uncontested elections</u>.
  - Since 1952, there have been <u>only 9 cases of candidates getting elected</u> <u>unopposed.</u>
- Treating NOTA as mandate in all direct uncontested elections does <u>not find a place in</u> <u>the statues</u> and same would require legislative amendments in the provisions of
  - $\circ\,$  Representation of the People Act 1951 and in the

• Conduct of Election Rules 1961

- Arguments in favour of mandating NOTA It is a way through which our electoral system can become more responsive to people.
- There are many State assembly elections where little more than 1% opted for NOTA over the last decade.
  - For instance, the *highest being in Bihar with 2.48%* during the 2015 Assembly election, followed by Gujarat with 1.8% during the 2017 Assembly elections.
- Way forward <u>Minimum % of votes to be polled</u> by the candidate can be fixed as a benchmark for getting elected depending upon the size of the constituency.
- *Legitimacy to NOTA votes and voters* can be given, by making a provision for reelection if certain % of voters opt for NOTA in an election.

## Reference

The Hindu| Relevance of NOTA in Uncontested Elections

# **Integrated Air Command and Control System (IACCS)**

**Prelims**: Current events of national and international importance.

# Why in News?

Recently, At the media briefing on Operation Sindoor, military officers displayed a picture of the Integrated Air Command and Control System (IACCS) node of the Indian Air Force (IAF).

- It is an *automated command and control system*.
- **Developed by** Bharat Electronics Limited (BEL), the public sector aerospace and defence electronics company.
- **Objectives** To *integrate data from all air defence assets*, including ground-based radar, airborne sensors, civilian radar, communication nodes, and the various command and control centres of the IAF.
- **Importance** Consolidated dataset along with real-time updates, provides a comprehensive picture and overall <u>situational awareness during air operations</u>.
- The total battlefield picture *enables central control and decentralised execution* at various levels.
- By <u>reducing reaction time</u>, it allows military commanders to make early decisions on identification and assessment of threats, and to direct air defence assets to carry out kills.
- It helps in effective airspace management and reduces redundancy.
- It will help achieve the critical integration of all air defence assets to <u>ensure</u> <u>coordinated responses</u> from air defence platforms across the 3 Services.

• It is an *air defence control and reporting system* that connects the units of its air defence.

• Developed by - BEL.

• **Role** – It would enable the *monitoring of low-level airspace* over battle areas, and effectively control ground-based air defence weapon systems.

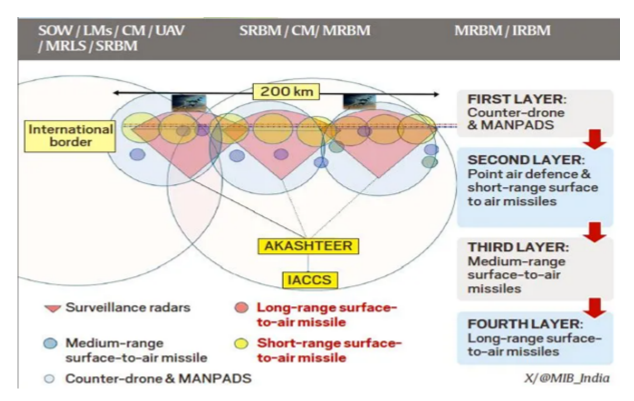
• It operates at a comparatively small scale at present.

• It is in the *process of being integrated with IACCS* for effective coordination between the Army and Air Force air defence operations.

# Multi-layered Deployment of Air Defence Assets

**Air defence systems** use a complex system of radar, control centres, defensive fighter jets, and ground-based air defence missile, artillery, and electronic warfare systems to neutralise a range of threats from the sky, including enemy aircraft, drones, and missiles.

- **Point defence** It comprises low-level air defence guns and shoulder-fired weapons.
- Area defence It comprises fighter aircraft and long-range missiles.
- Air defence grid It comprises a range of surveillance radar.
- There are *4-layer air defence umbrella* in Indian military system.



#### Reference

The Indian Express Air Defence Shield of Indian Military System

**Related News** - <u>Air Defence Systems</u>

# **Right to Repair**

## **Prelims**: Current events of national and international importance| Sustainable development

## Why in news?

Recently, the Department of Consumer Affairs (DoCA) received a report for a Framework on Repairability Index (RI) in Mobile and Electronic Sector.

- **The right to repair** It refers to empowerment of consumers to have control over the reparability of a consumer goods.
- It allows end users, consumers as well as businesses, to repair devices they own or service without any manufacturer or technical restrictions.
- **Origin** It originated in United States, where Motor Vehicle Owners' Right to Repair Act of 2012 compelled manufacturers to release information that needed to repair vehicles.
- **Significance** It enables Democratization of repairability of consumer goods.
- It reduces the E waste by promoting sustainable use of electronic goods.
- It promotes e-waste recycling and creating a *circular economy* for parts and metals.
- It increases accountability on manufacturers to provoide quality products.
- Repairability Index (RI) It was developed by Department of Consumer Affairs.
- The RI will categories electronic products based on criteria including,
  - Availability of spare parts
  - Cost of repair
  - Software updates
  - $\circ\,$  Availability of information

## Right to Repair Portal in India

• The Department of Consumer Affairs (DoCA) launched the Right to Repair Portal India in 2024.

- The Right to Repair Portal provoide:
  - Access to product manuals and repair videos
  - Information on spare parts pricing and warranty
  - Clarification on guarantee, warranty, and extended warranty
  - Details of service centers across India
  - Recognition of third-party repairers
  - Country of origin information

#### Reference

The Hindu| Right to Repair in India

# **High-Pressure Polymeric Membrane for Sea Water Desalination**

## **Prelims**: Current events of national and international importance |General science

## Why in news?

Recently Defence Research & Development Organisation (DRDO) has successfully developed an indigenous nano porous multi-layered polymeric membrane for high-pressure seawater desalination.

- **Desalination** It is the process of removing dissolved salts and other impurities from saline water to produce fresh, drinkable water suitable for human consumption, agriculture, or industrial use.
- Types
  - **Reverse Osmosis (RO)** Membrane-based filtration.
  - **Thermal Desalination** Heating saline water to produce water vapor, which is then condensed to obtain fresh water.

Reverse Osmosis (RO) is a membrane-based water purification process in which saline water is forced through semi-permeable membranes under high pressure, allowing only water molecules to pass through while blocking dissolved salts, minerals, and impurities.

- **High-Pressure Polymeric Membrane** This membrane is designed for use in highpressure seawater desalination, aimed particularly at meeting the needs of the Indian Coast Guard (ICG).
- Features The Nanoporous architecture increases surface area and selectivity.
- Multi-layered design offers improved mechanical strength, salt rejection, and chemical resistance.
- **Improved stability** The membrane addresses a key operational challenge that is the *instability of conventional membranes* when exposed to chloride ions in saline water.
- The polymeric membrane is engineered to withstand high pressure and chloride-rich conditions, making it suitable for deep sea desalination systems.
- **Developed by** Defence Materials Stores and Research & Development Establishment (DMSRDE), a Kanpur-based DRDO laboratory.
- It is currently under testing and trials in the existing desalination plant.
- **Strategic Utility** it enhances self-reliance (Aatmanirbhar Bharat) in maritime technologies, reducing dependence on imported desalination systems.
- **Defense Capability** It strengthens the operational sustainability of Indian Coast Guard ships during long missions.
- It can support coastal desalination needs, helping address water scarcity.
- **Technological Milestone** It demonstrates India's growing expertise in advanced polymer and membrane technology within a short R&D cycle.

#### Reference

## **Carbon Capture and Utilisation Testbeds**

Prelims: Current events of national and international importance| Environmental issues

## Why in news?

Recently Central Government has approved setting up five carbon capture and utilisation (CCU) testbeds in the cement sector.

• **Carbon Capture and Utilisation (CCU) testbeds** – It aims is to develop and demonstrate net zero decarbonisation pathways using CCU technologies.

Carbon Capture and Utilisation (CCU) is a process where carbon dioxide (CO2) emissions are captured from sources like power plants or industrial facilities and then used in various applications instead of being released into the atmosphere.

- **Initiative by** Ministry of Science & Technology under a PPP (Public-Private Partnership) model.
- CCU Applications Captured CO<sub>2</sub> will be converted into value-added products like:
  - $\circ\,$  Synthetic fuels
  - $\circ \ Urea$
  - $\circ \ {\rm Soda} \ {\rm ash}$
  - $\circ \ Food-grade \ CO_2$
  - $\circ$  Chemicals
  - Concrete aggregates

## Significance

- Accelerates Net Zero Goals It supports India's 2070 carbon neutrality target and Paris Agreement commitments.
- It also supports India's Nationally Determined Contribution (NDC) under Paris Agreement.
- **Industrial Decarbonisation** It enables clean tech transition in hard-to-abate sectors like cement, steel, and power.
- **Trade Competitiveness** It prepares Indian industry for EU's Carbon Border Adjustment Mechanism (CBAM) by lowering carbon footprint.
- **Boosts Innovation** It fosters academia-industry R&D collaboration in cutting-edge carbon capture and utilisation technologies.
- **Promotes Aatmanirbhar Bharat** It reduces dependence on imported clean-tech solutions; promotes indigenous tech development.

## Reference

One Liners 17-05-2025

History, Art and Culture

Sikkim's Integration into India (1975)

Sikkim officially became a state of India on May 16, 1975

• Capital - Gangtok.

• **Protectorate Status** - Sikkim was an Indian protectorate following a 1950 treaty, after periods of influence from neighbors and British rule.

• **Growing Tensions** - The 1970s saw rising demands for democratic reforms within the Sikkimese kingdom.

• **Crucial Referendum** - In 1975, a referendum resulted in a large majority voting for a merger with India.

• **Parliamentary Action** - The Indian Parliament subsequently passed a constitutional amendment to facilitate the integration.

• **Statehood Achieved -** In May 1975, Sikkim officially became the 22nd state of the Indian Union.

• **End of Monarchy -** This marked the end of the Chogyal monarchy and Sikkim's full integration into India, a topic of ongoing discussion.

International Relations and Issues

#### **International Day of Light**

Annually on May 16th, the International Day of Light, established by UNESCO in 2017. • Aims - Recognizes light's vital role across science, culture, and development.

• Laser's Legacy - The date marks the first successful laser operation in 1960, highlighting how scientific breakthroughs in light technology benefit society.

• **Theme 2025** - This year's theme, "Light, Innovation, Society," emphasizes how lightbased innovations enhance our lives and drive progress in diverse fields.

• **Global Significance** - The day raises awareness about light's importance in areas like healthcare, communication, art, and sustainable energy, fostering global scientific collaboration.

• **Driving Innovation** - It underscores light's crucial role in education and inspires future advancements in optics and photonics.

• **Connecting Worlds** - Today's observance celebrates light's power and its profound impact on our understanding and societal progress worldwide.

## International Atomic Energy Agency (IAEA)

Following media reports of a potential incident at Pakistan's Kirana Hills amid India's Operation Sindoor, the IAEA confirmed no radiation leak occurred from any Pakistani nuclear facility.

• **About IAEA** - Is the UN's global nuclear watchdog, headquartered in Vienna, promoting the safe, secure, and peaceful use of nuclear technology ("Atoms for Peace and Development").

• **Establishment** - In 1956 and came into force in 1957, established post-WWII to prevent nuclear proliferation and foster peaceful nuclear cooperation among its 178 member states (as of 2025).

• **Key Functions** - Core roles include nuclear safeguards verification, managing nuclear emergencies via its IEC, capacity building for peaceful uses, setting safety standards, and facilitating international R&D.

• **Monitoring Role** - The agency regularly monitors and reports on nuclear activities to the UN General Assembly and Security Council, ensuring transparency and international oversight.

• **Reassurance** - The IAEA's confirmation provides reassurance regarding the safety and security of nuclear facilities in the region following recent geopolitical tensions.

#### Economy

## **Coal Gasification Push with New Agreements**

The Coal Ministry has signed Coal Gasification Plant Development and Production Agreements (CGPDPA) with Jindal Steel, New Era Cleantech, and Greta Energy under the Coal Gasification Financial Incentive Scheme.

• **Coal Gasification** - This thermo-chemical process converts coal into synthesis gas (syngas), a mixture of CO,  $H_2$ ,  $CO_2$ ,  $CH_4$ , and  $H_2O$ , through high-temperature reactions with limited oxygen and steam.

• **Gasification Process** - It involves coal preparation (crushing), reaction in a hightemperature gasifier with steam and oxygen, chemical breakdown into syngas, and subsequent gas cleaning.

• Financial Incentive Scheme: -Launched on January 24, 2024, with an outlay of ₹8,500 crore, the scheme aims to achieve 100 million tonnes of coal gasification by 2030, promoting public and private sector involvement.

• **Syngas** - Offers cleaner energy, easier transport, and serves as a feedstock for producing vital chemicals like methanol, ammonia, and hydrogen, alongside power generation.

• **Strategic Importance** - Coal gasification reduces import dependency, utilizes India's vast coal reserves (378.21 billion tonnes in 2023), and supports the nation's clean coal transition and energy security objectives.

## Pass-Through Certificates: Investing in Loan Pools

Pass-Through Certificates (PTCs) stand out as an innovative instrument in structured finance. They effectively tackle liquidity issues while providing investors with diversified exposure to a collection of underlying assets.

• **Innovative Tool** - Pass-Through Certificates (PTCs) are debt instruments enabling investors to earn from pooled loans (home, auto, etc.), addressing liquidity and offering diversified exposure.

• **PTC Mechanics** - Lenders sell loan pools to a Special Purpose Vehicle (SPV) or Trust, which issues PTCs. Investors receive repayments from the underlying borrowers' EMIs distributed by the SPV.

• **Securitization Process**: This conversion of illiquid loans into marketable PTC securities is known as securitization, creating investment opportunities.

• **Short-Term Tenure & Returns** - PTCs typically have a 6-12 month tenure, appealing to investors seeking higher returns than traditional fixed income with shorter capital lock-in.

• **Regulation & Transparency** - Governed by RBI and SEBI, PTCs offer a regulated and transparent investment avenue with investor protection and adherence to securitization norms.

#### Environment

## National Endangered Species Day

National Endangered Species Day, is celebrated every year on May 16th, highlights the urgent need for species and habitat protection.

• Established in - 2006 by the U.S.-based Endangered Species Coalition,

• Aims - To raise public awareness about threats to biodiversity and celebrates conservation successes under the 2025 theme: "celebrate saving species."

• **Indian Context** - India, a biodiversity hotspot, faces numerous endangered species, including Bengal Tigers, Asiatic Lions, and Great Indian Bustards, emphasizing the local relevance of this global day.

• **Conservation Framework** - India employs the Wildlife Protection Act (1972), projectbased conservation (e.g., Project Tiger), and a vast protected area network to safeguard its vulnerable wildlife.

• **Key Efforts** - Initiatives encompass habitat conservation, anti-poaching measures, community involvement, research by WII, captive breeding programs like Project Cheetah, and international collaborations.

• Future Focus - With a ₹450 crore allocation for wildlife in 2025-26, National Endangered Species Day underscores the continuous commitment needed to protect India's natural heritage for future generations.

## Yak Genome Breakthrough for India

Indian scientists at ICAR-NRC on Yak have successfully assembled the first chromosomelevel genome of the Indian yak (*Bos grunniens*).

• **Himalayan yak** - Has a long-haired bovine known as the 'ship of the Himalayas', belongs to the Bovini tribe and is vital for high-altitude transport and livelihoods.

• **Habitat and Adaptation** - Native to the Tibetan Plateau and comfortable above 14,000 feet, yaks in India thrive in the cold climates of the northern and northeastern states, tolerating temperatures as low as -40°C with their thick coats and specialized physiology for digesting poor forage.

• Economic and Cultural Significance - Yaks are the lifeline of nomadic communities, providing milk, meat, wool, fuel, and transport, underpinning Himalayan economies and traditional transhumance rearing practices.

• **Genetic Resource** - This cold-resilient species offers valuable genetic traits for climatesmart livestock breeding and disease resistance, crucial for future agricultural sustainability.

• **Conservation Impact** - The genome assembly will significantly enhance yak breeding programs and conservation efforts for this ecologically and economically important high-altitude livestock.

## <u> Denmark Launches World's First Commercial E-Methanol Plant</u>

On May 13, 2025, Denmark inaugurated the world's first commercial-scale e-methanol plant in Kasso, a significant step in green shipping fuels.

• **Joint Venture** - Developed by European Energy and Mitsui, the facility will annually produce 42,000 metric tons of e-methanol using renewable energy and captured CO<sub>2</sub>.

• **Driving Green Shipping** - This initiative directly addresses the shipping industry's pressure to decarbonize, supporting the IMO's 2050 carbon neutrality target with a viable low-emission alternative for major customer Maersk.

• **Plant aims** - To scale e-methanol production for maritime transport, accelerate the shift from fossil fuels, and provide sustainable methanol for other industries like plastics.

• **Global Significance** - E-methanol offers a scalable solution to drastically cut shipping emissions (nearly 3% of global CO<sub>2</sub>), with potential for decarbonizing other heavy industries.

• **Future Outlook** - European Energy plans global expansion of similar plants, with cost parity projected around 2035, indicating long-term commercial viability for green methanol.

Security

#### Exercise Raahat: Boosting Disaster Response in Assam

A recent large-scale joint (Humanitarian assistance and disaster relief) HADR simulation, Exercise Raahat, was conducted in Assam by the Indian Army & National Disaster Response Force (NDRF) to enhance disaster preparedness amid rising climate-induced events.

• **Exercise aimed** - To bolster civil-military cooperation, evaluate multi-agency coordination, demonstrate operational readiness, and simulate real-time responses to floods and landslides.

• **Features** - Held in Assam's Doom Dooma and Tinsukia districts, the live drills involved civilian evacuation, medical airlifts, relief camp setup, communication restoration, and multi-agency participation.

• **Background** - The inaugural Exercise Raahat occurred in Rajasthan (2016), focusing on earthquake response.

• **Exercise reinforces** - India's disaster risk reduction commitment (Sendai Framework), enhances the preparedness of vulnerable northeastern states, showcases rapid inter-agency response capabilities, and promotes community resilience.

• **Overall Impact** - This exercise marks a crucial step in strengthening India's disaster response mechanisms and fostering vital synergy between civil and military entities.

## Science

## National Dengue Day

India marks National Dengue Day annually on May 16th (today, May 16th, 2025), initiated in 2010 by the Health Ministry to combat this major public health threat.

• **Theme 2025** - The focus this year is "Act Early, Stop Dengue: Clean Environment, Healthy Life," emphasizing prompt action and environmental responsibility to curb mosquito breeding.

• **Significance** - The day educates about dengue's causes, symptoms, and complications, promoting early medical help and community involvement in prevention.

• **Prevention is Key** - Eliminating stagnant water, using repellents and nets, wearing protective clothing, and maintaining clean surroundings are vital in controlling the Aedes mosquito vector.

• **Government Initiatives** - Public health efforts include fogging and anti-larval measures, alongside community engagement for effective dengue control.

• **Global Context** - While India observes this day nationally, a movement advocates for a World Dengue Day to foster international collaboration against this global burden.

