

Current affairs summary for prelims

2 August, 2023

## **National Action for Mechanized Sanitation Ecosystem (NAMASTE)**

**Context:** Minister of State for Ministry of Social Justice and Empowerment, Shri Ramdas Athawale, mentioned NAMASTE Scheme in the reply to Lok Sabha vesterday.

- Duration: 01.04.2023 to 31.03.2026
- Objective: Tackle hazardous cleaning practices
- Key Features:
  - ✓ Sanitation workers collectivized into Self-Help Groups (SHGs) to run sanitation enterprises.
  - ✓ Sewer and septic tank sanitation workers (SSWs) and their dependents get access to livelihoods through capital subsidies for sanitation equipment.

## Capital Subsidy for Sanitation Projects:

- ✓ Projects up to Rs. 5.00 lakh: 50% of project cost
- ✓ Projects above Rs. 5.00 lakh and up to Rs. 15.00 lakh: Rs. 2.50 lakh + 25% of the remaining cost above Rs. 5.00 lakh
- ✓ Group projects up to Rs. 50.00 lakh: Each beneficiary's share maximum up to Rs. 10.00 lakh.
- ✓ Group projects: Maximum per member subsidy of Rs. 3.75 lakh, and maximum group project subsidy of Rs. 18.75 lakh.

## Subsidy Details

- ✓ Capital Subsidy Released under SRMS:
  - Rs. 22.93 Cr released for 286 units of sanitation-related equipment/projects.
  - Benefited 641 Safai Karamcharis.
- Loans Released under Swachhta Udyami Yojana (SUY):
  - Rs. 86.84 Cr released to State Channelizing Agencies (SCAs).
  - Benefited 2509 beneficiaries for procurement of mechanized cleaning equipment/vehicles.

### Swachhta Udyami Yojana (SUY)

- Launched on 2nd October 2014 by the Ministry of Social Justice and Empowerment.
- ➤ **Objectives**: Promote cleanliness and provide livelihoods to Safai Karamcharis and liberated Manual Scavengers under "Swachh Bharat Abhiyan."
- Components:
  - ✓ Pay and Use Community Toilets in PPP mode.
  - ✓ Sanitation-related Vehicles procurement and operation.
- **Eligibility**: Individuals, self-help groups, and target group of Manual Scavengers/Safai Karamcharis and their dependents.
- Loan Amount: Maximum Rs. 25 lakhs for toilets, Rs. 15 lakhs for vehicles.
- Subsidy: Maximum Rs. 3.25 lakh for eligible units under SRMS.
- Training: Skill development training provided by NSKFDC with stipend if required...

## **TransLunar Injection (TLI)**

**Context:** ISRO has successfully executed the TransLunar Injection (TLI) to propel Chandrayaan-3 towards the moon.

- The TransLunar Injection (TLI) is a critical maneuver in space missions.
- It is performed to transfer spacecraft from Earth's orbit to a trajectory aimed at reaching the Moon.
- TLI enables the spacecraft to overcome Earth's gravitational pull and travel towards the Moon.
- TLI is conducted when the spacecraft reaches a specific point in its orbit known as the 'perigee,' which is the closest point to Earth.
- The TransLunar Injection (TLI) is accomplished through the following process:









# Current affairs summary for prelims

# 2 August, 2023

- ✓ The spacecraft's propulsion system ignites its engines, leading to an acceleration of the spacecraft.
- ✓ As a result of the acceleration, the spacecraft attains the necessary velocity to escape Earth's gravitational influence and set course towards the moon.
- ✓ The thrust and duration of the TLI burn are determined by factors such as the spacecraft's mass, its velocity in Earth's orbit, and the mission's specific goals.

#### What next?

- After a successful TLI, the spacecraft is on a lunar trajectory without further propulsion from Earth.
- It enters a transfer orbit, intersecting with the Moon's orbit.
- The spacecraft continues its journey in an eccentric orbit until it reaches the Moon.
- Additional maneuvers, like lunar orbit insertion (LOI), may be performed for lunar orbit or landing, based on the mission's objectives.
- TLI has been used in various lunar missions, including Apollo, Chang'e, and Artemis missions.

## **India Stack**

**Context:** India's Ministry of Electronics and IT (MeitY) and Papua New Guinea's Ministry of Information and Communication Technology (MICT) signed an MoU to share India Stack.

- India Stack comprises a set of Application Programming Interfaces (APIs) offering a unique digital infrastructure for governments, businesses, startups, and developers.
- The three layers of open APIs in India Stack are identity, payments, and data.
- Despite the name, India Stack's vision is not limited to India and can be applied in any country, regardless of its development status.
- India Stack consists of four technology layers:
  - ✓ Presenceless layer: Enables universal biometric digital identity for easy access to services across the country.
  - ✓ Paperless layer: Allows digital records to replace physical documentation.
  - ✓ Cashless layer: Provides a unified interface for all bank accounts and wallets for seamless payments.
  - ✓ Consent layer: Facilitates secure data movement to democratize the data market.
- India Stack includes key APIs like Aadhaar Proof, Aadhaar e-KYC, e-Sign, Digital Locker, and Unified Payment Interface (UPI).
- The Open API team at iSPIRT has been a pro-bono partner, contributing to the development, evolution, and promotion of these APIs and systems.

## What is API?

- API stands for **Application Programming Interface**. It allows software applications to communicate and interact, enabling developers to access specific features or data from other applications without understanding their internal workings.
- Functions:
  - ✓ Communication Bridge: APIs facilitate communication between different software applications.
  - ✓ **Standardized Interfaces**: APIs provide standardized rules and protocols for interaction.
  - ✓ Data Access: APIs allow access to specific data or resources from external systems.
  - ✓ Functionality Extension: APIs let developers extend app functionality by integrating with third-party services.
  - ✓ **Software Integration**: APIs enable seamless integration between diverse software systems.
- Examples:
  - ✓ Twitter API: Access and interact with Twitter features programmatically.
  - ✓ Google Maps API: Integrate Google Maps functionality into applications.
  - ✓ Spotify API: Fetch songs and music data from Spotify.
  - ✓ **GitHub API:** Interact with GitHub repositories and manage issues.









Current affairs summary for prelims

# 2 August, 2023

## Lokmanya Tilak National Award

**Context:** The Prime Minister was honoured with the Lokmanya Tilak National Award during his visit to Pune.

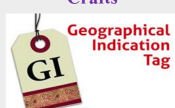
- The Lokmanya Tilak National Award was instituted in 1983 by the Tilak Smarak Mandir Trust.
- It is presented every year on 1st August, the death anniversary of Lokmanya Tilak.
- The award recognizes individuals who have made remarkable and extraordinary contributions to the progress and development of the nation.

### Some facts about Lokmanya Bal Gangadhar Tilak

- Bal Gangadhar Tilak, known as Lokmanya Tilak, was a prominent Indian nationalist and freedom fighter during the Indian independence movement.
- He advocated strongly for Swaraj (Self Rule) for India, famously declaring, "Swaraj is my birthright and I shall have it."
- Tilak joined the Indian National Congress Party in 1890 and helped found the All India Home Rule League in 1916–18 with G. S. Khaparde and Annie Besant.
- He was considered a radical nationalist and was termed the "Father of Indian Unrest" by the British Government.
- Tilak was a prolific writer and journalist, using newspapers like "Kesari" (in Marathi) and "Maratha" (in English) to promote nationalist ideas.
- He established the Deccan Education Society in 1884, founding institutions like Fergusson College and the New English School to promote modern education in Maharashtra.
- Tilak advocated for social reform, supporting the eradication of untouchability and child marriage, and promoting education for women.
- He was imprisoned for sedition multiple times, and during one incarceration, he wrote the famous book "Gita Rahasya" (The Secret of the Bhagavad Gita).
- Tilak, along with Bipin Chandra Pal and Lala Lajpat Rai, formed the 'Lal-Bal-Pal triumvirate' of popular leaders.
- In 1916, he concluded the Lucknow Pact with Mohammed Ali Jinnah, promoting Hindu-Muslim unity in the nationalist struggle.

# **News in Between the Lines**

**India's GI Tagged Crafts** 



Recently, the Geographical Indications Registry in Chennai granted the GI tag to seven products from different regions of India, with four originating from Rajasthan.

GI Tag: A Geographical Indication (GI) tag is a form of intellectual property right granted to products with specific geographical origins and distinct qualities, reputation, or characteristics closely linked to

### Statewise GI Tagged Products are as follows:

#### Rajasthan:

- Udaipur Koftgari Metal Craft: Intricate designs, gold-silver wirework on ornamental weaponry.
- Bikaner Kashidakari Craft: Intricate mirror work on wedding gift items.
- Jodhpur Bandhej Craft: Traditional tie and dye fabric art.
- Bikaner Usta Kala Craft: Rich gold nakashi work tradition.

### Goa:

- Goa Mankurad Mango: Unique mango variety, delightful flavor.
- Goan Bebinca: Traditional Indo-Portuguese dessert.

### **Uttar Pradesh:**

Jalesar Dhatu Shilp (Metal Craft): Decorative metal craft, brassware production.

# **State Human Rights Commission**

#### What is the State Human Right Commission?

The State Human Rights Commission (SHRC) in India is an independent government body established under the Protection of Human Rights Act, 1993.

Jurisdiction: It can investigate violations of human rights in subjects included in the State List (List-II) and the Concurrent List (List-III) of the Constitution's Seventh Schedule.

## Face to Face Centres





# Current affairs summary for prelims

# 2 August, 2023



**Functions:** It addresses human rights breaches, recommends actions and relief and seeks information during inquiries conducted within one year of an alleged violation.

**Powers:** The Commission can govern its procedure, seek information and provide recommendations, compensation or relief for victims.

**Composition:** Each SHRC includes a Chairperson (retired Chief Justice or High Court Judge) and two Members (retired High Court or District Judges with human rights experience).

**Protection of Human Rights (Amendment) Act, 2019:** The amendment expanded the composition and tenure of the National and State Human Rights Commissions, allowing more flexibility in delegation of tasks.

## **Pollypill**



### What is Pollypill?

Pollypill is a fixed-dose combination of cardiovascular medicines used for primary and secondary prevention of atherosclerotic cardiovascular diseases.

**Recent Endorsement:** The World Health Organization (WHO) included three polypills in its revised Model Lists of Essential Medicines 2023.

**Evidence-based:** Polypills have shown reduced risks of cardiovascular events, including heart attacks and strokes, based on large randomized-controlled trials.

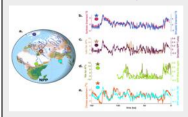
**Contributions:** Dr. Salim Yusuf and co-researchers proposed the concept in early 2000s, demonstrating a 40% to 50% reduction in cardiovascular risks.

**Polycap:** One of the included polypills, Polycap, combines four drugs (simvastatin, ramipril, atenolol, hydrochlorothiazide) and aspirin.

**Cost-effective Intervention:** Polypills are considered a low-cost public health intervention, enhancing medication adherence and preventing hospitalizations.

**Implementation:** Widening polypill prescription through government formulary can increase its usage among private practitioners, leading to a significant reduction in cardiovascular events and deaths.

## Paleo Proxy



### What is Paleo Proxy?

A Paleo Proxy is a biological or chemical signature used to estimate historical temperatures before thermometers were invented.

**Measurement Basis:** Proxy indicates past temperatures as deviations from a modern baseline value, but it does not directly measure temperatures.

**Dating Method:** Scientists use isotopes with steady radioactive decay rates (e.g., carbon or lead) to estimate the age of proxies and determine historical temperature variations.

**Time and Spatial Scales:** Paleo Proxies provide temperature anomaly estimates over long timescales (centuries to thousands of years) and at local or regional levels.

**Limitation:** They cannot estimate daily temperatures or short-term changes, and global estimates based on averaging local proxies have higher uncertainties.

**Climate Change Study:** Paleo Proxies offer valuable insights into climate responses over longer timescales, like the Holocene epoch.

**Scientific Caution:** Making record-breaking warm day claims from paleo proxies lacks accuracy and may jeopardize scientific credibility and climate action efforts.

# Carbon Capture Storage



### What is Carbon Capture Storage?

Carbon Capture Storage (CCS) is a technology that captures carbon dioxide (CO2) emissions produced at the source (point-source CCS) or removes CO2 already released into the atmosphere (direct air capture).

**Types of CCS:** CCS includes point-source CCS (captures CO2 at the source like smokestacks) and direct air capture (removes CO2 from the atmosphere).

**CCS Process:** CO2 is separated from industrial gases, compressed and transported via pipelines to be injected deep underground into rock formations for long-term storage.

**Role in Climate Targets:** CCS can aid in reaching global climate targets set under the Paris Agreement, but focus should remain on preventing emissions in the first place.

**UK Government Support:** The UK government is investing \$25.7 billion over 20 years in CCS projects to achieve net zero goals.

## **Face to Face Centres**





Current affairs summary for prelims

## 2 August, 2023

Project Objectives: The new British CCS projects aim to capture emissions from heavy-emitting sectors (e.g., oil and gas refining, steel manufacturing) and store them underground in depleted oil and gas fields off the coast of Britain.

Proven Technology: CCS has been operational since the 1970s, with over 200 million tonnes of CO2 captured and stored globally.

# Pingali Venkayya



### About Pingali Venkayya:

- Pingali Venkayya (August 2, 1876 July 4, 1963) was an Indian freedom fighter, linguist, and geologist. He was born in present-day Andhra Pradesh, India.
- Venkayya was proficient in several languages, including Telugu, Hindi, Urdu, Bengali, Tamil and English.

### **Designing the Indian National Flag:**

- In 1921, during the All India Congress Committee meeting in Bezwada (present-day Vijayawada), Venkayya proposed the design of the Indian National Flag.
- The original design featured three stripes of saffron, white and green, with a spinning wheel in the middle, representing India's rural economy and the Khadi movement.

### **Recognition and Honors:**

- After India gained independence in 1947, the Indian government recognized Venkayya's contributions.
- He was awarded the Padma Bhushan, one of India's highest civilian honors, in 1955.

#### **Contributions to the Indian Independence Movement:**

- Inspired by Mahatma Gandhi's ideals, Venkayya actively participated in the Indian freedom struggle.
- He was a member of the Indian National Congress and played a role in various campaigns and agitations for independence.

# **Place in News** Port of Vitoria

Recently, four Nigerian stowaways embarked on a perilous and lifethreatening journey across the Atlantic Ocean, which culminated at the Port of Vitoria in southeastern Brazil.

Location: The Port of Vitoria is a largesized port located on the East Coast of South America in Brazil.

Type of Port: Vitoria is a Large-sized

Types of Vessels: The port regularly receives various types of vessels, including Bulk Carriers (22%), General

Cargo (15%), Offshore Supply Ships (11%), Vehicles Carriers (10%), and Pipe Layers (7%).

## **POINTS TO PONDER**

What is the state bird of Himachal Pradesh? - Western horned Tragopan

The iconic bird logo of Twitter has been replaced with a new logo. What is that? - The alphabet X

What river primarily acts as the border between the United States and Mexico? - Rio Grande

What is X-59, also known as the 'Son of Concorde? - USA's Experimental Supersonic Aircraft

Which institution had developed Structured Financial Messaging System (SFMS)? - Indian Financial

Technology & Allied Services (IFTAS)

## **Face to Face Centres**



