

## UPSC Daily Current Affairs| One Liners 28-04-2025

### One Liners 28-04-2025

#### History, Art and Culture

##### Passing of Historian Muttayil Govinda Sankara Narayanan

Recently, India mourns the demise of the eminent historian MGS Narayanan, widely known as M G S Narayanan, who passed away at 92, leaving a significant void in Indian historiography.

- **Early Life and Background** - Born on August 20, 1932, in Ponnani, Kerala, a region steeped in cultural history.
- **Leadership Roles in Historical Research** - Narayanan held key positions, serving as Member Secretary and later as Chairman of the esteemed Indian Council of Historical Research (ICHR), guiding historical scholarship in India.
- **Academic Contributions** - He was closely associated with the University of Calicut, making substantial contributions to its research endeavors and overall academic development.
- **Prolific Author and Researcher** - Authored over 200 books and articles, including an impressive 112 research papers published in renowned national and international journals.
- **Specialization in South Indian History** - His research extensively focused on Kerala's ancient history, temple inscriptions, Brahmin settlements, and broader social transformations across South India.

#### Geography

##### Extraordinary Bullseye Galaxy

LEDA 1313424, or the Bullseye Galaxy, is a captivating giant elliptical galaxy located 567 million light-years away in the Pisces constellation.

- It stands out due to an unprecedented phenomenon: nine glowing star rings encircling its core.
- **Basic Characteristics** - Approximately 2.5 times larger than our Milky Way, the Bullseye Galaxy spans about 250,000 light-years in diameter. Its defining feature is the spectacular series of stellar rings, resembling a cosmic bullseye.
- **Formation Through Galactic Collision** - Scientists believe these unique rings formed from a violent galactic collision. Around 50 million years ago, a smaller blue dwarf galaxy plunged through the Bullseye's center, triggering a ripple effect. This compressed gas and initiated waves of new star formation, leading to the distinct rings.
- **Unprecedented Number of Stellar Rings** - While typical ring galaxies might have one to 3 rings, the Bullseye Galaxy boasts nine distinct stellar rings, an unprecedented number that makes it a unique subject in galactic studies.

### **Krishna River Faces Early Drying**

*Krishna River to dry up prematurely this year due to extreme heat, severely impacting irrigation in Karnataka's Bagalkot, Vijayapura, and Yadgir districts.*

- **Source and Course** - Originating near Mahabaleshwar in Maharashtra's Western Ghats, the Krishna River flows eastward for approximately 1,400 km, eventually emptying into the Bay of Bengal near Vijayawada in Andhra Pradesh.
- **Key Tributaries** - Include the Venna, Koyna, Panchganga, Dudhganga, Ghataprabha, Malaprabha, and Tungabhadra. The major left bank tributaries are the Bhima, Musi, and Munneru.
- **Unique Characteristics** - It is a 2<sup>nd</sup> -largest east-flowing river in Peninsular India and is heavily reliant on rainfall, leading to considerable fluctuations in its water flow throughout the year.
- **Major Hydroelectric Projects** - Installations along the river include Srisailem, Nagarjuna Sagar, and the Tungabhadra project.
- **Important Irrigation Projects** - Key irrigation initiatives include the Tungabhadra Project in Karnataka, the Srisailem and Nagarjuna Sagar Dams in Andhra Pradesh/Telangana, the Prakasam Barrage in Andhra Pradesh, and the Ghataprabha & Bhima Projects in Maharashtra.

### **Economy**

#### **DigiLocker**

*Recently, at Indira Gandhi Stadium in New Delhi, the Union Minister of Youth Affairs & Sports and Labour & Employment inaugurated the digital issuance of sports certificates through DigiLocker.*

#### **Key points about DigiLocker**

- Launched in 2015 under the Digital India program, it's a flagship initiative of the Ministry of Electronics & IT (MeitY).
- It's a government-approved application maintained with strict security protocols.
- The DigiLocker app allows users to securely store their digital records.
- It facilitates various processes like passport applications, marksheet verification, and identity proof during travel.
- As part of India's paper-free initiative, it enables users to access, verify, and store essential documents digitally for easy retrieval and presentation.
- Digitally issued documents in DigiLocker are legally equivalent to original physical documents, as per IT Rules, 2016.
- It employs robust security measures, including 2048 Bit RSA SSL encryption, multi-factor authentication (OTP), consent mechanisms, timed logouts, and regular security audits.

### **Environment**

### **Similipal National Park**

*Recently, the ecologically significant Similipal in Odisha has been officially declared a national park by the state government. This makes it India's 107th national park and the second in Odisha, following Bhitarkanika's designation.*

#### **Key facts about Similipal National Park:**

- **Located** - In the Mayurbhanj District of northern Odisha, it spans 2750 sq. km and features scenic waterfalls like Joranda and Barehipani.
- **Initially designated** - As tiger reserve in 1973 and a wildlife sanctuary in 1979, a 303 sq. km area was proposed as a National Park in 1980.
- **UNESCO recognized** - It as a Biosphere Reserve in May 2009, and it falls under the Mayurbhanj Elephant Reserve, including nearby wildlife sanctuaries.
- **Physical Features**- Characterized by high plateaus, hills (with Khairiburu and Meghashini as the highest peaks), undulating terrain, grasslands, and forests.
- **Vegetation** - Is diverse, primarily Northern tropical moist deciduous forests with some semi-evergreen areas.
- **Fauna**-The park is renowned for its tiger, elephant, and hill mynah populations, holding the highest number of tigers in Odisha.

### **Security**

#### **Successful Missile Test by INS Surat**

*Indian Navy's guided missile destroyer INS Surat recently conducted a successful test-firing of a medium-range surface-to-air missile in the Arabian Sea, demonstrating its operational capabilities.*

- **Commissioned in** - Indian Navy in January 2025.
- **Design and Construction** - The warship was indigenously designed by the Navy's Warship Design Bureau and expertly built by Mazagon Dock Shipbuilders in Mumbai, highlighting domestic shipbuilding prowess.
- **Project 15B Destroyer** - INS Surat is the 4th and final ship of the Project 15B stealth guided missile destroyer class, also known as the Visakhapatnam class, marking a significant advancement in India's naval power
- **Indigenous Content** - It is equipped with cutting-edge weapon-sensor packages and advanced network-centric capabilities
- **Design and Construction** - The warship was indigenously designed by the Navy's Warship Design Bureau and expertly built by Mazagon Dock Shipbuilders in Mumbai, highlighting domestic shipbuilding prowess.

### **DRDO has achieved a significant advancement in scramjet engine technology**

Recently, DRDL Hyderabad achieved a major milestone in hypersonic technology by successfully ground-testing an active cooled scramjet combustor for over 1,000 seconds at the newly built state-of-the-art Scramjet Connect Test Facility at Hyderabad.

Key points about hypersonic missiles:

- Hypersonic missiles travel at or above Mach 5 (five times the speed of sound).
- Their key differentiating feature from ballistic missiles is their manoeuvrability during flight.
- Unlike ballistic missiles that follow a predictable trajectory, hypersonic missiles can adjust their course to reach the target.
- There are two main types: Hypersonic Glide Vehicles (HGVs) and Hypersonic Cruise Missiles.
- HGVs are launched by a rocket and then glide, while hypersonic cruise missiles use scramjet engines for sustained high-speed flight after reaching their target.

#### **Scramjet Combustor**

- Scramjets are advanced ramjets generating thrust through supersonic airflow and combustion, ideal for speeds above Mach 5.
- Hypersonic missiles travel above Mach 5 (over 5,400 km/hr) and can potentially evade air defense systems for rapid strikes.
- Several nations like the USA, Russia, India, and China are developing this technology.
- Scramjets are crucial for hypersonic vehicles, enabling sustained combustion at supersonic speeds without moving parts.

## **Science**

### **Landmark Gene Therapy Trial for Haemophilia**

18. BRIC-inStem, Bengaluru, in collaboration with CMC Vellore, has achieved a significant milestone by successfully conducting India's first-in-human gene therapy trial for Haemophilia.

- **Gene Therapy** - Gene therapy is an innovative biomedical technique focused on modifying or replacing faulty genes within a person's cells to treat or prevent diseases by introducing functional genes or inactivating malfunctioning ones.
- **Targeting Root Causes** - Unlike traditional medicines that address symptoms, gene therapy aims at the fundamental genetic causes of diseases at a cellular level.
- **Approaches in Gene Therapy** - Current clinical trials employ methods like ex vivo modification of blood stem cells and T-lymphocytes, as well as in vivo gene delivery or gene-editing reagents directly into the patient.
- **Haemophilia** - Haemophilia is a rare inherited bleeding disorder characterized by impaired blood clotting due to mutations in genes on the X chromosome, predominantly affecting males.

## **Index**

## **World Immunization Week (WIW) 2025: A Global Effort**

*WIW 2025, observed globally from April 24th to 30th, is a crucial campaign led by the World Health Organization (WHO).*

- Goal - Is to champion the life-saving power of vaccines and underscore their vital role in public health
- Theme for 2025 - Immunization for all is Humanly Possible, stresses the importance of universal vaccine access for all ages to prevent deadly diseases and improve health.
- Universal Access to Vaccines - which encourages individuals, communities, and governments to ensure everyone has access to necessary vaccines for a long and healthy life.
- Life-Saving Impact - Since 1974, immunization has saved roughly 6 lives per minute, protecting against over 30 diseases.
- Promoting Awareness - The campaign aims to tackle challenges like missed vaccinations that cause disease resurgence by increasing awareness and public education about immunization's importance.

