

# **UPSC Daily Current Affairs | Prelimbits 05-07-2025**

#### **C-FLOOD**

Prelims: Current events of National and International Importance

# Why in News?

Union Minister of Jal Shakti, Shri C. R. Patil, inaugurated C-FLOOD, a Unified Inundation Forecasting System.

- **C-FLOOD** It is a **web-based flood forecasting platform** that provides.
  - Two-days advance inundation forecasts
  - Village-level flood inundation maps
  - Water level predictions
- It integrates flood modelling outputs from both national and regional agencies to act as a **comprehensive decision-support tool** for disaster management authorities.
- **Development** The system was developed collaboratively by,
  - Centre for Development of Advanced Computing (C-DAC) Pune,
  - Central Water Commission (CWC), and
  - National Remote Sensing Centre (NRSC).
- Project execution The project is executed under the National Supercomputing Mission (NSM) and jointly steered by,
  - Ministry of Electronics and Information Technology (MeitY)
  - Department of Science and Technology (DST)
- **Technical Features of C-FLOOD** It uses advanced 2-D hydrodynamic modelling to simulate flood scenarios.
- Runs simulations for Mahanadi Basin using High-Performance Computing (HPC) infrastructure at C-DAC Pune.
- Integrates flood forecasting outputs for Godavari and Tapi Basins, developed by NRSC under the National Hydrology Project (NHP).
- Future plans include expanding coverage to all major river basins across India.

## **Significance and Benefits**

- It enhances flood preparedness by providing early warning at a local (village) level.
- It improves decision-making for disaster response authorities.
- It supports integration of forecasts into the National Disaster Management Emergency Response Portal (NDEM).
- It promotes public awareness and proactive disaster management.
- It helps in planning inundation studies for all river basins to mitigate flood risks.

#### Reference

## **BHARAT Study**

*Prelims: Current events of National and International Importance | science and technology.* 

# Why in News?

Recently, the Indian Institute of Science (IISc), Bengaluru, has launched the BHARAT study under its Longevity India Program.

Longevity IndiaPrograme is a initiative launched by IISc in 2024 to support ageing research in India.

- **BHARAT** It stands for Biomarkers of Healthy Aging, Resilience, Adversity, and Transitions.
- **Aim** It is the pan-India research that aims to create the country's first comprehensive database to understand **ageing patterns unique to the Indian population**.
- It will be identified through identification of biological, physiological, environmental, and lifestyle factors that influence healthy ageing among Indians.
- Bharat baseline development It will create India's first population-specific database defining "normal" health parameters for Indians.
- The reference values tailored to Indian genetic, socio-economic, and environmental conditions.

## **Key Features of BHARAT Study**

- Multi-Omics analysis Comprehensive biological profiling, including,
  - **Genomics -** Detection of disease-linked genetic variants.
  - **Proteomics -** Analysis of serum proteins.
  - **Metabolomics** Study of metabolites indicating health status.
  - **Lipidomics** Examination of lipid composition.
  - **Epigenomics -** Exploration of gene expression regulation.
  - **Metagenomics** Gut microbiome analysis.
- **Health assessment** Physical examinations to track functional decline and cognitive tests to monitor mental health.
- It will also do immune system analysis for resilience indicators.
- Lifestyle & environmental factors Mapping of diet patterns, physical activity, and environmental exposures.
- AI and Machine Learning integration Use of AI to analyse complex, multidimensional datasets.
- Simulation of interventions to predict their impact on ageing and health outcomes.

# **Significance of BHARAT**

- It provides reliable, Indian-specific health benchmarks.
- It enables early detection of age-related diseases.
- It helps design better diagnostics and treatments for Indians.
- It bridges the gap between global research and India's healthcare needs.
- It positions India at the forefront of global ageing and longevity research.

#### Reference

The Hindul The Indian Institute of Science launches BHARAT study

#### SAKSHAM-3000

*Prelims: Current events of National and International Importance | science and technology.* 

# Why in news?

Recently, Minister of State for Communications launched SAKSHAM-3000 High-Capacity Switch-Cum-Router.

- **SAKSHAM-3000** It is a state-of-the-art data centre switch-cum-router designed for next-generation digital infrastructure.
- **Developed by** Centre for Development of Telematics (C-DOT).

C-DOT is the Telecom Technology development centre was established in August 1984 as an autonomous body under the Department of Telecommunications (DoT), Ministry of Communications

- **Traffic manager** It acts a traffic manager that help to build stronger, faster, and more secure internet and communication networks for the country.
- Whenever huge amounts of data like phone calls, internet browsing, videos, or cloud storage is transmitted, this machine ensures they move quickly, smoothly.

## **Technical specifications**

- **Ultra-low latency** There is almost no delay and the information travels extremely fast from one point to another.
- Capability It can handle up to 25.6 Terabits of data per second.
- **PTP** (**Precision Time Protocol**) It keeps all parts of the network perfectly in sync, like setting the same clock for everyone.
- Sync-E (Synchronous Ethernet) It ensures stable and accurate timing in internet networks.
- WRR (Weighted Round Robin) Distributes data fairly among different users, avoiding congestion.
- WRED (Weighted Random Early Detection) Detects potential overload early and prevents network slowdowns.

## **Applications of SAKSHAM-3000**

- **5G and 6G mobile networks** It helps in building fast and reliable next-generation mobile networks.
- **Data centres** It is used in large computer facilities where huge amounts of data are stored and managed.
- **Cloud computing** It supports cloud-based services like online storage, streaming platforms, and apps.
- **Artificial Intelligence (AI) workloads** It handles the heavy data requirements of AI technologies, making AI applications faster and more reliable.
- Government and defence networks It provides secure and high-speed communication for defence and critical government operations.
- **Smart Cities & IoT networks** It supports digital infrastructure required for smart cities, connecting sensors, cameras, and other devices.

#### Reference

PIB| SAKSHAM-3000

## **Gaden Phodrang Trust**

Prelims: Current events of National and International Importance

# Why in news?

Recently, the 14<sup>th</sup> Dalai Lama affirmed that the Gaden Phodrang Trust will be the sole authority to recognize his future reincarnation.

- **Gaden Phodrang** It is registered in 2011 in Dharamshala, India that is specifically tasked with recognising the Dalai Lama's reincarnation.
- **Origin** Gaden Phodrang originally refers to the residential quarters of Dalai Lamas at Drepung Monastery, Lhass, the capital of the Tibet Autonomous Region.
- Later, it became a term used for the **Tibetan Government-in-Exile**, established after the 14<sup>th</sup> Dalai Lama who fled to India in 1959.

The  $14^{th}$  Dalai Lama (Lhamo Thondup), born in 1935 in Tibet, was officially enthroned in 1940, at the age of 4-5 years.

- Chinese involvement post-1959 After Tibet came under Chinese control, the Chinese government claimed authority to approve or reject reincarnations of high Lamas, including the Dalai Lama.
- The Chinese authorities introduced the controversial **"Golden Urn" method**, giving the state power to approve reincarnations, which many Tibetans reject.
- Due to increasing Chinese interference in September 2011, the 14<sup>th</sup> Dalai Lama issued a formal statement outlining the process for identifying his reincarnation.

#### Other Associated Institutions

## Dalai Lama Trust

- Dalai Lama Trust (India) Established in 2009, New Delhi-based non-profit.
- It funds Tibetan education, culture, and secular ethics programs and promotes,
  - Tibetan welfare
  - Human values
  - Interfaith harmony
  - Global peace

## **Gaden Phodrang Foundation**

- Gaden Phodrang Foundation (Switzerland) It is a non-profit and, overseen by Swiss federal authorities.
- It focuses on,
  - Preserving Dalai Lama tradition
  - Promoting peace, nonviolence, environmental care
  - Fostering cross-religious understanding
  - Supporting global humanitarian efforts
- It also funds on education & science initiatives of Buddhist philosophy publications and translations.
  - Programs bridging science and religion.
  - Scholarships and access to Buddhist knowledge.

#### Reference

The Indian Express | Gaden Phodrang Trust

## **Ten Most Powerful Space Telescopes**

*Prelims: Current events of National and International Importance | science and technology.* 

## Why in news?

Space telescopes are frequently in news due to ongoing discoveries and advancements in space exploration.

- **Space telescopes** Telescopes that orbit above the Earth's atmosphere to observe the Universe (planets, stars, galaxies) closely with significant clarity.
- **Advantages** They *can* access to a wider electromagnetic spectrum, enabling them to detect the wavelengths of light (such as X-rays, gamma rays, infrared).
  - Unaffected by weather, day-night cycles, they enable long-duration exposures uninterrupted cosmic observation.
  - Bypassing atmospheric blurriness can capture clear images.

The first ever space telescope, the Orbiting Astronomical Observatory 2 (OAO-2), was launched into the low Earth orbit in 1968 aboard an Atlas-Centaur rocket, as per the National Space Centre.

s.no	Telescope	Description
1.	James Webb Space Telescope	<ul> <li>Launched in - 2021.</li> <li>largest and the most powerful observatory.</li> <li>designed to conduct infrared astronomy.</li> <li>Agencies overlooking - NASA, ESA, CSA.</li> </ul>
2.	<u>Hubble Space</u> <u>Telescope</u>	<ul> <li>Launched in - 1990.</li> <li>Discovering dark energy, observes the cosmos in ultraviolet, visible and near infrared, from the low Earth orbit.</li> <li>Operated by - NASA and ESA.</li> </ul>
3.	Chandra X-ray observatory	<ul> <li>Launched in - 1999. NASA's flagship mission for <i>X-ray astronomy, detects X-ray emissions</i>.</li> <li>The electrical power required to cooperate the Chandra spacecraft and instruments is very less (2KW).</li> </ul>
4.	Spitzer Space Telescope	<ul> <li>Launched in - 2003, NASA's, retired in 2020.</li> <li>Spitzer made the first exoplanet weather map of temperature variations over the surface of a gas exoplanet.</li> </ul>
5.	Planck Space Observatory	<ul> <li>Launched in - 2009.</li> <li>ESA's first mission to study the Cosmic Microwave Background (CMB), the relic radiation from the Big Bang.</li> </ul>
6.	Gaia	<ul> <li>Launched in - 2013.</li> <li>The telescope's extraordinarily precise three-dimensional map will provide the data needed to tackle history of our galaxy.</li> </ul>
7.	Fermi Gamma-ray Space Telescope	<ul> <li>Launched in - 2008.</li> <li>NASA's telescope detects gamma rays, the most energetic form of light.</li> <li>to address questions revolving around "crushed stellar remnants like pulsars.</li> </ul>
8.	TESS (Transiting Exoplant Survey Satellite)	• Launched in - <b>2018</b> as a follow-up to Kepler, <b>NASA's</b> TESS is responsible for discovering exoplanets.
9.	Euclid Space Telescope	• <b>ESA</b> mission with critical contributions from NASA that aims to explore dark matter and dark energy.
10.	XRISM (X-ray Imaging and Spectroscopy Mission)	• Launched in - 2023, <b>NASA</b> has partnering with <b>JAXA</b> on the XRISM mission to study celestial objects that emit X-rays.

# Reference

Indian express | 10 most powerful space telescopes

# One Liners 05-07-2025

History, Art and Culture

# Punyatithi of Swami Vivekananda

July 4th, marks the Punyatithi of Swami Vivekananda, a revered Indian saint, philosopher, and the Father of Modern Indian Nationalism.

- **Early Life-** Born Narendranath Datta in 1863, he became a disciple of Ramakrishna Paramhansa. In 1893, he adopted the name Vivekananda.
- **Core Message** Vivekananda emphasized unity, peace, service, and the divinity in every being. He spread the teachings of the Upanishads and Bhagavad Gita, integrating insights from Buddha and Jesus.
- Chicago Speech (1893) His iconic "Sisters and Brothers of America" address at the Parliament of the World's Religions introduced Vedanta and Yoga to the West, establishing him as a global spiritual leader.
- **Contribution** He championed character-building education and selfless service. He outlined four paths to spiritual liberation: Raja Yoga, Karma Yoga, Jnana Yoga, and Bhakti Yoga.
- **Mission** In 1897, he founded the Ramakrishna Mission with the motto: "Atmano Mokshartham Jagat Hitaya Cha" (for one's own salvation and for the welfare of the world), focusing on education, health, and spiritual guidance.
- **Passing** Swami Vivekananda passed away on **July 4, 1902**, at Belur Math, believed to have attained mahasamadhi.

# Geography

# Roll Cloud

Recently, a rare roll cloud recently captivated observers over Portugal's coastline, formed by the collision of a cool Atlantic air mass with hot, dry air during an intense European heatwave.

- **Roll Cloud** A roll cloud is a rare, low-level, horizontal, tube-shaped cloud that appears to roll as it moves. Unlike funnel clouds, it is not attached to any thunderstorm or rotating vortex.
- **Commonly observed** In coastal regions where oceanic and continental air masses interact, such as the U.S. Plains, Australia's Gulf of Carpentaria, and European Atlantic coasts.
- **Formation** They form when cool, moist maritime air undercuts hot, dry continental air, triggering atmospheric gravity waves. Adiabatic cooling and condensation in the rising wave limb create the cloud.
- **Characteristics** Roll clouds are long, tube-shaped, low-lying, often stretching hundreds of kilometers. They are detached from parent cloud systems and frequently appear in the morning, appearing to roll horizontally.
- **Significance** Primarily a visual phenomenon, roll clouds indicate instability in the lower atmosphere and temperature gradients, sometimes acting as a precursor to storm development.

#### **Social Issues**

# Sabrang Clinic India's First Transgender-Led Health Center

Recently, India's first health clinic entirely staffed and managed by transgender individuals, has reopened in Hyderabad. Formerly Mitr Clinic, it faced a shutdown after USAID's funding freeze but now has renewed support from Tata Trusts.

- **Sabrang Clinic** Provides specialized, stigma-free healthcare for the transgender community, managed and run exclusively by transgender individuals.
- **Services Offered** The clinic offers a range of vital services, including gender-affirming care, HIV/AIDS treatment, mental health support, and general healthcare.
- **Addressing Disparities** It directly tackles the healthcare disparities and discrimination transgender people often face in mainstream medical facilities.
- **Community Empowerment** Beyond healthcare, Sabrang Clinic empowers the transgender community by creating crucial employment opportunities within the healthcare sector.
- **Renewed Funding** The clinic's reopening is a significant victory, enabled by renewed funding from **Tata Trusts**, ensuring its continued operation and impact.

### Polity & Governance

# Mahayogi Gorakhnath University

The **President of India** visited Gorakhpur in UP, to inaugurate and lay foundation stones for several projects at **Mahayogi Gorakhnath University**, a significant event for eastern Uttar Pradesh's education and healthcare.

- Holistic Medical Education President Murmu lauded the University's integration of modern (Allopathy) and traditional (Ayurveda) medicine, noting its medical and Ayurveda colleges, and the upcoming 1800-bed hospital.
- **Supporting NEP 2020** She emphasized private universities' role in nation-building under the National Education Policy (NEP) 2020, recognizing Mahayogi Gorakhnath University as a vital educational hub in the Purvanchal region.
- **Women's Empowerment** The President expressed pride in laying the Girls' Hostel foundation, highlighting its importance in providing safe housing and enabling more girls to pursue higher education.

## **Indore Launches India's First Digital House Address Project**

In a recent landmark move under the Smart Cities Mission, Indore Municipal Corporation (IMC) has launched India's first Digital House Address Project, replacing conventional addresses with QR codes and GPS technology.

- **Pilot Launch** The project successfully launched in Ward 82 of Sudama Nagar, marking the initial deployment of QR-based address plates integrated with the national Digipin system.
- **Key Features** Each household receives a QR-coded metal plate linked to precise GPS coordinates. This integrates with Digipin and provides direct access to civic services via mobile scan.
- **Process** Scanning the QR code on the affixed plate reveals exact location details, allowing users to interact with a portal for tax payments, complaints, or record viewing.
- **Aim to** Simplify address identification, enhance service delivery, improve emergency response, digitize civic interaction, and foster data-driven governance.
- **Benefits** It promises faster municipal services, improved emergency response, streamlined e-commerce deliveries, and accurate data for urban planning, boosting overall digital governance.

# Tamil Nadu Launches Doorstep PDS

Recently, Tamil Nadu State government has launched a pilot project in Chennai to deliver essential commodities directly to senior citizens and persons with disabilities, improving their access to the public distribution system.

- **Mobile Shop Concept** Vehicles equipped with essential goods travel to beneficiaries' homes. A shopkeeper manages transactions using a weighing machine and a palm reader for identification.
- **Beneficiary Impact** Senior citizens have expressed gratitude for the convenience of door-to-door service, particularly benefiting those with mobility challenges and fostering community support.
- **Project Coverage** The pilot project extends across Cuddalore, Tirunelveli, and Dindigul districts, reaching diverse urban, rural, and coastal regions to ensure broad accessibility.
- Addressing Challenges Consumer activist T. Sadagopan highlighted the need for effective communication strategies to inform and encourage participation among all eligible beneficiaries.
- Enhancing Accessibility This initiative streamlines distribution, ensuring vulnerable populations receive necessary items, marking a significant step towards inclusive public service delivery

# **International Relations and Issues**

## Russia Recognizes Taliban Government in Afghanistan

In a significant diplomatic move, Russia has become the first country to officially recognize the Taliban government in Afghanistan since their return to power in August 2021.

- Official Recognition Russia removed the Taliban from its list of banned organizations and formally accepted the credentials of Afghanistan's new ambassador, Gul Hassan Hassan.
- **Taliban's Welcome** Afghanistan's Foreign Ministry, controlled by the Taliban, hailed Russia's decision as a "historic step," urging other nations to follow suit.
- **Background of Taliban Rule** The Taliban regained control in August 2021 after US and NATO troop withdrawal. Most nations have withheld formal recognition due to human rights concerns.
- Russia's Influence As a permanent UN Security Council member and key regional player, Russia's recognition holds significant political weight and could influence countries like China, Iran, and Pakistan.
- **Potential Impact-** This move opens the door for fuller diplomatic relations, potentially leading to wider international acceptance of the Taliban's rule and affecting regional dynamics.

#### **Economy**

#### **Steel Authority of India Limited (SAIL)**

Recently, India's Steel Authority of India Limited (SAIL) has launched its first international Representative Office in Dubai, UAE, marking a major step in its global expansion.

- **Strategic Dubai Choice** Dubai was chosen as a strategic gateway to the Middle East and North Africa (MENA) markets, offering an investor-friendly environment and proximity to emerging steel markets.
- **National Alignment** This expansion supports India's goal of increasing steel production to 300 million tonnes by 2030, solidifying its position as a global steel powerh

