



STATE PCS CA CONSOLIDATION

UTTAR PRADESH



**JANUARY
2026**



C-171/2,
Block-A,
Sector-15,
Noida



641, Mukherjee
Nagar,
Opp. Signature
View Apartment,
New Delhi



21,
Pusa Road,
Karol Bagh
New Delhi



Tashkent
Marg,
Civil Lines,
Prayagraj,
Uttar Pradesh



Tonk Road,
Vasundhra
Colony,
Jaipur,
Rajasthan



Burlington Arcade
Mall, Burlington
Chauraha,
Vidhan Sabha Marg,
Lucknow



12, Main AB
Road, Bhawar
Kuan,
Indore,
Madhya Pradesh



Crystal Heights,
Circular
Road, Lalpur
Chowk, Ranchi,
Jharkhand



Shahi Lane, SP
Verma Road,
South Gandhi
Maidan, Patna

Content

• Mirzapur Hosts Purvanchal's First Yarn Processing Plant.....	5
• Uttar Pradesh supplementary budget	5
• Bareilly Airport Tops UP in AAI Survey	5
• Uttar Pradesh Tops Domestic Tourism in 2025	6
• Barabanki Girl Wins PM Bal Puraskar for Dust-Free Wheat Thresher	6
• India's First Government Hospital-Based AI Clinic	6
• PM Inaugurates 72nd National Volleyball Tournament	7
• Uttar Pradesh Inaugurates Its First State-Level Braille Library	7
• Uttar Pradesh Tops Deregulation 1.0 Rankings	7
• Rajnath Singh inaugurated the EV plant in Lucknow.....	8
• Uttar Pradesh Hosts Regional AI Impact Conference 2026	8
• India's first legged mobile manipulator developed with IIT Kanpur's support	9
• 2nd Rangewide Dolphin Estimation launched from Bijnor.....	9
• Sardar Vallabhbhai Patel Employment and Industrial Zone Programme in UP.....	9
• 86th All India Presiding Officers' Conference Inaugurated in Lucknow	10
• Uttar Pradesh Government Partners with NASSCOM to Boost New-Age Tech Skills.....	10
• Lucknow Becomes Uttar Pradesh's First Zero Fresh Waste Dump City.....	11
• Union Home Minister Amit Shah to Address 'Uttar Pradesh Day' on 24th January.....	11
• UP Governor's Official Residence Renamed 'Jan Bhavan'	12
• NHA Organizes Federated Intelligence Hackathon for Healthcare at IIT Kanpur	12
• India's first 'Glass Museum' in Firozabad Uttar Pradesh	13
• One District-One Cuisine Launched in Uttar Pradesh.....	13
• UP Government Introduces Aadhaar-Based Property Registration System.....	13
• India's First AI-Enabled State University Pilot Launched at CCSU Meerut	14
National Current Affairs.....	15
• Anti-Submarine Warfare Shallow Water Craft 'Anjadip'	15
• First 3D Flex Aqueous Angiography in India	15
• 25 Years of Pradhan Mantri Gram Sadak Yojana (PMGSY).....	15
• India to get 3 new airlines	16
• NTPC–GCRI MoA for Cancer Care Infrastructure.....	16
• Kalai-II Hydropower Project	16
• IIT Madras Launches Global Research Foundation.....	17
• Delhi Government Signs MoU with RBI	17

• Vice-President Launched Book “Sing, Dance and Lead	17
• Sacred Piprahwa Relics Exposition Inaugurated.....	18
• India to Host IICDEM-2026	18
• Dharmendra Pradhan Inaugurates New Delhi World Book Fair.....	18
• Gujarat CM Launches ‘Asha Van’ Mobile Unit for Cancer Detection	19
• Supercomputer Param Shakti launched at IIT Madras.....	19
• Akasa Air Joins IATA as Fifth Indian Member	19
• 1720 MW Kamala Hydroelectric Project in Arunachal Pradesh	20
• Kerala Renames Aralam Wildlife Sanctuary as Butterfly Sanctuary	20
• PFRDA NPS Outreach for MSMEs at Vibrant Gujarat Regional Conference 2026	21
• Justice Revati Mohite Dere Appointed as Second Female CJ of Meghalaya HC.....	21
• VP Shri C. P. Radhakrishnan Inaugurates ‘Drug-Free Campus’ Campaign	21
• MoEFCC Launches ‘NIRANTAR’ Platform for Institutional Coordination	22
• Indian Lighthouse Festival Inaugurated in Visakhapatnam	22
• Aquatic Biodiversity Initiatives Launched under Namami Gange.....	23
• Gujarat to House India’s First State-Funded BSL-4 Lab for High-Risk Pathogens	23
• World Economic Forum Released Global Risks Report 2026	24
• Gujarat launched ‘Poshan Udaan 2026	24
• Tamil Nadu to Establish India’s First ‘Sovereign AI Park’	25
• India Post Delivers First-Ever ONDC Order as Logistics Provider.....	25
• IOA launches National Olympic Education and Development Programme.....	26
• Kerala Leads Personal Electric Vehicle Adoption in 2025.....	26
• Andhra Pradesh to Develop Satellite Launch Facility on Hope Island	26
• National Capacity Building Programme for Tribal Healers in Hyderabad.....	27
• MSME Ministry Approves Technology Centres in Himachal Pradesh.....	27
• 48th Kokborok Day Celebrations in Tripura	28
• CoE for Power Sector Regulation at IIT Delhi	28
• Discovery Of A Rare Caecilian From Northern Western Ghats Of Maharashtra	29
• C-DOT Receives SKOCH Award 2025 for Cell Broadcast Solution.....	29
• Khelo India Winter Games 2026 in Ladakh.....	29
• 2nd Global Buddhist Summit in New Delhi	30
• Striped Tiger Declared State Butterfly of Chandigarh	30
• Union Environment Minister Chairs 88th Meeting of NBWL Standing Committee.....	31
• Tamil Nadu Establishes ‘Semmozhi Illakiya Virudhu’ Award	31
• DGCA Launches Electronic Personnel Licence Services for ATPL	32
• Amelia Valverde Appointed Head Coach of Indian Women’s Football Team	32
• India’s First Tailings Policy for Critical Minerals.....	32
• NHAI and Konkan Railway Sign MoU for Integrated Infrastructure Development.....	33

• UAE to Partner with Telangana to Develop Bharat Future City.....	34
• Tata Group Tops India’s Most Valuable Brands; Apple Leads Globally	34
• Amit Shah Lauds Gita Press and ‘Kalyan’ Magazine	34
• BCCI bags Rs 270 crore AI sponsorship deal for IPL.....	35
• India’s First Private Satellite Manufacturing Facility in Gujarat	35
• ICAR and BISA Launch ACASA-India and Review 15 Years of NICRA.....	36
• India Energy Week 2026 to Bring Global Energy Leadership Together in Goa.....	36
• Humanoid Robot ‘ASC ARJUN’ Deployed at Visakhapatnam Railway Station.....	37
• Subhash Chandra Bose Aapda Prabandhan Puraskar 2026.....	37
• WEF to Setup Fourth Industrial Revolution Centre in Andhra Pradesh.....	38
• Matabari Tourism Circuit Project in Tripura	38
• Scotland Replaces Bangladesh in ICC Men’s T20 World Cup 2026.....	39
• Sarbananda Sonowal Inaugurates Vizhinjam Seaport Capacity Augmentation Works	39
• CSIR-CRRI and JSW Steel Partner to Build Steel Slag Roads in Tamil Nadu	39
• President Droupadi Murmu Conferred Padma Awards on 131 Individuals in 2026.....	40
• Operation Sahyadri Checkmate launched by DRI.....	41
• Wings India 2026	41
• Telangana Police Introduces Doorstep FIR Registration.....	41
• Ashok Chakra 2026 Awarded to Shubhanshu Shukla	42
• First Aadhaar-Integrated PATHIK System Launched by Ahmedabad Crime Branch.....	42
• Novak Djokovic Secures 400th Grand Slam Match Win	43
• Microsoft Rolls Out Maia 200 AI Chips	43
• National Model Youth Gram Sabha Awards 2025-26	43
• PM SVANidhi Credit Card Launch in Kerala	44
• Google DeepMind’s AlphaGenome AI Tool.....	44
• Maharashtra’s Tableau Wins First at Republic Day Parade 2026.....	45
• PFRDA Constitutes Expert Committee on SAARG for NPS.....	45
• Kerala Becomes First Indian State to Declare an Official ‘State Microbe’	46

Mirzapur Hosts Purvanchal's First Yarn Processing Plant

Why in News?

The first Yarn Processing Plant of Purvanchal is set to be established in Mirzapur district of Uttar Pradesh.

Key Points

- 🔦 **Objective:** The plant aims to provide locally processed yarn to the carpet industry, reducing dependence on other states.
- 🔦 **Economic Significance:** Mirzapur–Bhadohi belt is a major hub of handmade carpet production and export.
- 🔦 **Investment Model:** The project is being developed under the Public-Private Partnership (PPP) model.
- 🔦 **Investment Size:** An estimated investment of around ₹8 crore has been proposed for the plant.
- 🔦 **Benefit to Artisans:** Local weavers and carpet manufacturers will benefit from reduced raw material cost and timely availability of yarn.
- 🔦 **Completion Timeline:** The plant is targeted to be completed by April 2026.
- 🔦 **Policy Initiatives:** The state government is actively promoting the sector with policies like the Uttar Pradesh Textile & Garmenting Policy 2022
- 🔦 **First in Purvanchal:** Mirzapur plant being specifically the first dedicated yarn processing plant for the Purvanchal region's carpet and wool industries

Uttar Pradesh supplementary budget

Why in News?

The Uttar Pradesh government presented a ₹24,496.98 crore supplementary budget for the 2025–26 financial year in the state assembly to reinforce growth and welfare priorities.

Key Points

- 🔦 **Total Budget Outlay:** With this addition, the total budget for the current financial year rises to approximately ₹8,33,233.04 crore.

- 🔦 **Revenue vs Capital:** Of the total, ₹18,369.30 crore is earmarked for revenue expenditure and ₹6,127.68 crore for capital expenditure.
- 🔦 **Welfare and Social Priorities:** It also supports health and family welfare, women and child development, technical education, and renewable energy promotion.
- 🔦 **Purpose of Supplementary Budget:** The supplementary budget aims at sustaining development momentum, addressing emerging needs, and reinforcing essential services across the state.

Bareilly Airport Tops UP in AAI Survey

Why in News?

Bareilly Airport secured the top position in Uttar Pradesh and 7th rank nationally in the Airports Authority of India's (AAI) Customer Satisfaction Survey.

Key Points

- 🔦 **Survey Authority:** Conducted by the Airports Authority of India (AAI).
- 🔦 **AAI Customer Satisfaction Survey:** It is a biannual assessment of passenger satisfaction at Indian airports to rank and improve airport services.
- 🔦 **State Rank:** 1st in Uttar Pradesh for customer satisfaction.
- 🔦 **National Rank:** 7th rank out of 62 airports surveyed.
 - ✦ The top national rank was jointly secured by Raja Bhoj Airport (Bhopal) and Khajuraho Airport.
- 🔦 **Assessment Parameters:** Over 30 indicators including check-in efficiency, security processing, cleanliness, signage, staff behaviour, and passenger convenience.
- 🔦 **Significance:** Reflects the success of the UDAN scheme in improving regional connectivity, airport services, and passenger facilities.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



Uttar Pradesh Tops Domestic Tourism in 2025

Why in News?

Uttar Pradesh has become India's most visited state for domestic tourism in 2025, according to the Ministry of Tourism.

Key Points

- 🔦 **Ranking:** UP Ranks **1st** in Domestic Visits (137 Crore) and **4th** in Foreign Tourists (3.66 Lakh) in 2025.
- 🔦 **Major Events Impact:** The historic **Mahakumbh 2025 in Prayagraj** was a major contributor, attracting **over 66 crore visitors**.
- 🔦 **Key Destinations:** Cities such as **Ayodhya, Varanasi, Mathura–Vrindavan, and Shravasti** emerged as major tourism hubs.
- 🔦 **Events & Festivals:** Events like **Deepotsav, Rangotsav, Dev Deepawali, Magh Mela**, and various programs attracted both domestic and foreign tourists.
- 🔦 **Economic Impact:** The tourism boom is vital for the state's economy, contributing significantly to its goal of becoming a **\$1 trillion economy by 2029**.
- 🔦 **Tourism Policy & Investment:** Under the **UP Tourism Policy 2022**, **1,757 tourism units** were registered and proposals worth **₹37,688.58 crore** received to boost infrastructure and attractions.

Barabanki Girl Wins PM Bal Puraskar for Dust-Free Wheat Thresher

Why in News?

A 17 year old girl from Barabanki, Uttar Pradesh has been selected for the Prime Minister's Bal Puraskar for developing an innovative dust-free wheat threshing device, aimed at reducing health hazards to farmers.

Key Points:

- 🔦 **Award:** **Prime Minister's Bal Puraskar** – India's highest civilian honour for children, conferred for exceptional achievements in innovation, science, social service, sports, art, and culture.

- 🔦 **Awardee:** Pooja Pal, resident of Agehra village, Barabanki (UP).
- 🔦 **Innovation:** A dust-free wheat thresher attachment (Bhusa-Dhool Prithakkaran Yantra) that separates chaff and traps dust, reducing airborne **particulate matter** during threshing.
- 🔦 **Recognition & Support:**
 - ✦ Supported under the **INSPIRE Award** framework of the Ministry of Science & Technology.
 - ✦ Selected for the **Sakura Science High School Programme (Japan)**.
 - ✦ Honoured by the **Uttar Pradesh government** as a child scientist.
- 🔦 **Problem Addressed:** Respiratory illnesses and eye irritation caused by **wheat dust** during conventional threshing operations.
- 🔦 **Inspiration:** Observation of dust affecting school children and farmers.
 - ✦ Ideas derived from **traditional sieving practices** used at home.
- 🔦 **Women in STEM:** Serves as a major inspiration for young girls in science and technology from marginalized backgrounds.
- 🔦 **Significance:** Highlights **grass-roots innovation, student-led problem solving**, and the role of science & technology in improving occupational health in agriculture.

India's First Government Hospital-Based AI Clinic

Why in News?

India's first government hospital-based Artificial Intelligence (AI) clinic has been inaugurated at the Government Institute of Medical Sciences (GIMS), Greater Noida, Uttar Pradesh.

Key Points

- 🔦 **Objective of the Clinic:** The clinic will use artificial intelligence algorithms along with genetic screening to analyse blood tests, imaging scans, and clinical data to assist diagnosis and treatment.
- 🔦 **Technology and Applications:** AI tools will assist in interpreting X-rays, ultrasounds, CT scans, MRI reports and lab investigations.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- ✦ It also supports **genetic screening** for serious illnesses like **cancer, heart, kidney, and liver diseases**.
- ✦ **AI-assisted robotic surgery** support is also planned to improve surgical precision and post-operative outcomes
- 💡 **Healthcare Impact:** The AI clinic is expected to improve **diagnostic accuracy, reduce treatment time**, enhance **patient safety**, and strengthen **availability of quality care** in public hospitals.
- 💡 **Significance:** It provides a **bridge between clinical needs and technological innovation**, potentially transforming how **public health services** are delivered in India.

Do you know?

- 💡 **X-Ray:** Discovered by Röntgen in 1895
- 💡 **CT Scan (Computed Tomography):** Uses multiple X-ray beams
- 💡 **MRI (Magnetic Resonance Imaging):** Uses magnetic fields & radio waves
- 💡 **Ultrasound:** Frequency above 20 kHz. **Bats, toothed whales and dolphins** use ultrasound for eco-location.

PM Inaugurates 72nd National Volleyball Tournament

Why in News?

Prime Minister **Narendra Modi** inaugurated the **72nd National Volleyball Tournament** at **Varanasi, Uttar Pradesh**.

Key Points

- 💡 **Date & Venue:** Inauguration took place on **4 January 2026** from **Varanasi, UP**.
- 💡 **Participation:** Teams from **28 states** representing a wide participation.
- 💡 **Governing Body in India:** **Volleyball Federation of India (VFI)**.
- 💡 **PM's Remarks:** Highlighted **team spirit, coordination, and collective responsibility** as key to success.
- 💡 **Sports Development Focus:** Emphasised India's **improving performance in sports**, with focus on athlete-centric programmes and infrastructure.

- 💡 **Future Outlook:** PM noted efforts towards **2030 Commonwealth Games** and aspirations to host the **2036 Olympics in India**.

Uttar Pradesh Inaugurates Its First State-Level Braille Library

Why in News?

Uttar Pradesh has inaugurated its **first state-level Braille library** at the **Dr. Shakuntala Misra National Rehabilitation University (DSMNRU)** in Lucknow.

Key Points

- 💡 **Event:** The library was inaugurated on the **birth anniversary of Louis Braille**, the inventor of the Braille script.
- 💡 **Location:** The Braille library is located on the **first floor of the Swami Vivekananda Central Library** at the university campus.
- 💡 **Book Collection:** It houses over **4,000 Braille books** covering **54 undergraduate and postgraduate courses** in line with the **National Education Policy (NEP)**.
- 💡 **Inclusive Access:** Visually impaired students from **outside the university** can also access the library's resources.
 - ✦ This is a historic milestone in Uttar Pradesh's efforts toward inclusive education
- 💡 **Expansion Plans:** Plans are underway to **expand the collection to 10,000 Braille books** within the year.

Uttar Pradesh Tops Deregulation 1.0 Rankings

Why in News?

Uttar Pradesh has been ranked **first among Indian states** in the **'Deregulation 1.0'** report released by the central government.

Key Points

- 💡 **Objective of Deregulation:** The initiative focuses on simplifying regulations, streamlining processes,

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



and improving **Ease of Doing Business (EoDB)** by removing unnecessary compliance burdens on businesses and investors.

- 💡 **Reform Areas:** The report evaluates performance across **23 priority reform areas** identified by the central government, including key sectors such as **land, building and construction, labour, utilities, and permissions**.
- 💡 **Comprehensive Implementation:** Uttar Pradesh is the **first state** to fully implement all 23 priority reforms.
 - ✦ Reforms include **digitisation of land records, flexible zoning, simplified licensing, and eased compliance requirements**, aimed at reducing delays and enhancing investor confidence.
- 💡 **Significance:** The top ranking under the Deregulation 1.0 report reflects Uttar Pradesh's efforts to attract investment and strengthen its position as a **preferred destination for businesses and industries** in India.

Rajnath Singh inaugurated the EV plant in Lucknow

Why in News?

Defence Minister **Rajnath Singh** inaugurated the **Ashok Leyland Electric Vehicle (EV) manufacturing plant** in **Lucknow, Uttar Pradesh**.

Key Points

- 💡 **Investment:** The plant has been developed with an investment of around **₹1,000 crore**.
 - ✦ **Production Capacity:** The plant has an initial capacity of **2,500 electric vehicles per year**, which can be expanded to **5,000 units annually**.
- 💡 **Vehicles:** First dedicated **e-Bus (electric bus)** manufacturing unit.
- 💡 **Employment Generation:** The project is expected to create **direct and indirect employment opportunities**, boosting local industrial and service ecosystems.
- 💡 **Electric Mobility Push:** The project aligns with India's clean mobility and **net-zero emissions goals** by reducing dependence on petroleum-based transport.

- 💡 **Boost to National Manufacturing Initiatives:** The project aligns with **Make in India and Atmanirbhar Bharat**, enhancing domestic manufacturing capabilities.
- 💡 **National Significance:** The project strengthens India's position in **electric vehicle manufacturing** and supports the goal of **sustainable economic development**.
 - ✦ Project reinforces Uttar Pradesh's emergence as an **EV manufacturing hub**.

Uttar Pradesh Hosts Regional AI Impact Conference 2026

Why in News?

Uttar Pradesh recently hosted the **Regional AI Impact Conference 2026** and the **Fourth Meeting of the AI for Economic Growth and Social Good Working Group** in **Lucknow**.

Key Points

- 💡 **Host:** Government of Uttar Pradesh in collaboration with **IndiaAI** and supported by the **Ministry of Electronics & Information Technology**
- 💡 **UP AI Mission:** The **UP AI Mission** was officially announced in the **Conference**.
 - ✦ **Investment:** Investment of around **₹2,000 crore** over three years to establish **AI labs, data centers, and research hubs** across the state.
- 💡 **Focus:** AI adoption in **healthcare** was a major agenda in the **Conference**.
 - ✦ Targeting **early disease diagnosis, data-driven policy decisions, and improved patient care**, positioning Uttar Pradesh as a **pilot state for AI-enabled healthcare solutions**.
- 💡 **AI Infrastructure:** The mission includes the creation of **62 AI and data labs**, collaboration with academia and industry, and promotion of **AI innovation and skilling programs**.
- 💡 **Significance:** The initiative aims to **improve public service delivery, enhance digital governance, and foster inclusive economic growth** while positioning Uttar Pradesh as a **leader in AI adoption in India**.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



India's first legged mobile manipulator developed with IIT Kanpur's support

Why in News?

Researchers at **IIT Kanpur** unveiled **SCORP** (Four-legged Collaborative Robotic Platform), India's first indigenous **legged mobile manipulator**.

Key Points:

- 💡 **SCORP:** It is India's first legged mobile manipulator, a cutting-edge robot combining the mobility of a **quadruped ("robot dog") platform** with the versatility of a **robotic arm (manipulator)**.
- 💡 **Development:** It has been developed by an Indian startup called **xTerra Robotics** with assistance from **IIT Kanpur** marking a significant milestone in the country's robotics capabilities.
- 💡 **Manipulation Capability:** Along with locomotion, SCORP carries a robotic arm that can grasp tools, inspect objects, and interact with the environment, extending its usefulness beyond simple movement.
- 💡 **Indigenous Technology:** Developed under the **Technology Innovation Hub (TIH) at IIT Kanpur**, the robot utilizes locally designed actuators and control systems, aligning with the **Atmanirbhar Bharat mission**.
- 💡 **Applications:** SCORP is designed for high-risk environments such as disaster zones, industrial sites, tunnels, or areas unsafe for humans where its mobility and manipulation can reduce danger to human workers.
 - ✦ **Space Exploration:** Future adaptations could serve as planetary rovers for exploring rocky lunar or Martian surfaces.
- 💡 **Significance:** SCORP places India in an elite group of nations developing advanced legged robotics, reducing dependence on expensive imports.

2nd Rangewide Dolphin Estimation launched from Bijnor

Why in News?

The **Ministry of Environment, Forest and Climate**

Change has launched the **Second Rangewide Estimation of Riverine and Estuarine Dolphins**, flagged off from **Bijnor** in **Uttar Pradesh**.

Key Points

- 💡 **Purpose:** To generate updated scientific data on **population, distribution, habitat status, and threats** of riverine and estuarine dolphins for **evidence-based conservation planning**.
- 💡 **Project Dolphin Initiative:** The survey is conducted under **Project Dolphin**, launched in **2020**.
- 💡 **Implementing Agency:** The estimation is coordinated by the **Wildlife Institute of India (WII)**, **Dehradun**, in collaboration with **State Forest Departments**.
- 💡 **Geographical Coverage:** Phase-I covers the **main stem of the Ganga from Bijnor to Ganga Sagar** and the **Indus River**.
 - ✦ Phase-II includes the **Brahmaputra, Ganga tributaries, Sundarbans delta, and Odisha coast**.
- 💡 **Species Covered:** The survey includes **Ganges River Dolphin, Indus River Dolphin, and Irrawaddy Dolphin**.
- 💡 **Previous Estimation Data:** The **first nationwide dolphin estimation (2021–23)** recorded **6,327 riverine dolphins**, with **Uttar Pradesh and Bihar** reporting the highest populations.
- 💡 **Conservation Significance:** The estimation will support **river ecosystem conservation, pollution control, and sustainable river management policies** aligned with biodiversity commitments.

Sardar Vallabhbhai Patel Employment and Industrial Zone Programme in UP

Why in News?

The **Government of Uttar Pradesh** is set to roll out the **Sardar Vallabhbhai Patel Employment and Industrial Zone Programme** to promote **employment-linked industrial development** in the state.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



Key Points

- 💡 **Primary objective:** To create employment opportunities, facilitate industrial development, and link training, placement, and entrepreneurship within the same infrastructure.
- 💡 **Integrated infrastructure model:** Zones will house industrial units, training centres, employment offices, One District One Product (ODOP) display zones, banking facilities, and service centres at one location.
- 💡 **Implementation model:** Plug-and-play industrial zone model to enable faster setup of MSME manufacturing and service units.
 - ✦ **Employment model:** One-stop hub connecting trained manpower with industrial demand.
- 💡 **Skill development focus:** Emphasis on skill upgradation, vocational training, job fairs, and entrepreneurship development within the zones.
- 💡 **Nodal coordination:** State government departments in convergence with MSME and Skill Development agencies.
- 💡 **Convergence with state schemes:** Implementation will be aligned with ODOP, MSME promotion policies, and Skill Development Mission of Uttar Pradesh.

86th All India Presiding Officers' Conference Inaugurated in Lucknow

Why in News?

The 86th All India Presiding Officers' Conference (AIPOC) was inaugurated in Lucknow, Uttar Pradesh in January 2026.

Key Points

- 💡 **Event Venue:** The Conference (AIPOC) commenced at the Uttar Pradesh Vidhan Sabha in Lucknow.
- 💡 **Inauguration:** The conference was inaugurated by the Governor of Uttar Pradesh, Anandiben Patel.
- 💡 **Addressed by:** Lok Sabha Speaker Shri Om Birla.
- 💡 **Themes:** Strengthening legislative functioning, fairness, accountability and use of technology.

- ✦ **Focus:** The conduct of a presiding officer must be above party politics, and must also appear fair to maintain public trust.
- ✦ **Technology:** Include use of technology in legislative processes, capacity building of legislators, and accountability.
- 💡 **Host state significance:** This is the fourth time that Uttar Pradesh is hosting AIPOC (earlier held in 1961, 1985, and 2015).

Uttar Pradesh Government Partners with NASSCOM to Boost New-Age Tech Skills

Why in News?

The Uttar Pradesh (UP) government has signed a Memorandum of Understanding (MoU) with National Association of Software and Service Companies (NASSCOM) to enhance new-age technology skills among youth.

Key Points

- 💡 **MoU:** Department of IT and Electronics and the Centre for e-Governance signed an MoU with NASSCOM
- 💡 **Implementation:** The programme will be executed through FutureSkills Prime, a national digital skilling platform supported by the Ministry of Electronics & IT (MeitY).
- 💡 **Focus:** The partnership will emphasise new-age technologies including artificial intelligence (AI), virtual reality (VR), robotic process automation (RPA), Internet of Things (IoT), big data analytics, 3D printing, cloud computing, mobile and social technologies.
 - ✦ **Skill Development:** The initiative will offer OEM (Original Equipment Manufacturer) skill certifications, and internships to students and faculty.
 - ✦ **AI-Driven Vision:** The partnership supports UP's ambition to transform Lucknow into India's first 'AI City' and build a robust ecosystem for AI-led innovation, capacity building, and employment generation.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- 💡 **Model:** The initiative strengthens **PPP (Public-Private Partnership)** in skill development by leveraging **industry-designed curricula** and certifications.
- 💡 **Significance:** The move is expected to strengthen **digital governance, youth employability, and technology-driven economic growth** in Uttar Pradesh by preparing a skilled workforce in emerging sectors.

Lucknow Becomes Uttar Pradesh's First Zero Fresh Waste Dump City

Why in News?

Lucknow has been recognised as the **First Zero Fresh Waste Dump City in Uttar Pradesh** under the **Swachh Bharat Mission-Urban**.

Key Points

- 💡 **Achievement:** Lucknow has been recognised as the **first city in Uttar Pradesh** to achieve **100% scientific processing of municipal solid waste**, eliminating the need for **fresh waste dumping**.
- 💡 **City Waste Capacity:** Lucknow can now manage **about 2,100 MT/day** of municipal solid waste through scientific processing.
 - ✦ **New Facility:** The **Shivari Solid Waste Management Plant** has been commissioned with a capacity to process **700 metric tonnes per day (MT/day)** of waste.
- 💡 **Waste Processing Practices:** Waste is segregated into organic (**≈55%**) and inorganic (**≈45%**) fractions.
 - ✦ **Organic Waste:** Processed into **compost and biogas**.
 - ✦ **Inorganic Waste:** Sorted for **recycling** or converted into **Refuse Derived Fuel (RDF)** for use in industries such as **cement and paper**.

- 💡 **Future Plans:** Lucknow Municipal Corporation plans a **15 MW Waste-to-Energy (WtE) plant** using RDF to generate power locally, reducing transport costs and carbon emissions.

Union Home Minister Amit Shah to Address 'Uttar Pradesh Day' on 24th January

Why in News?

The **Union Home Minister and Minister of Cooperation, Shri Amit Shah**, will address the **'Uttar Pradesh Day' (Uttar Pradesh Diwas)** celebrations as the **Chief Guest in Lucknow** on **24 January**.

Key Points:

- 💡 **Launch of 'One District One Cuisine' (ODOC) Scheme:** Inspired by the successful ODOP model, this new initiative aims to identify, brand, and provide market access to the traditional and signature dishes of each district in UP, elevating local flavors to national and global recognition.
- 💡 **Sardar Patel Industrial Zone Programme:** The Home Minister will inaugurate this programme to boost the state's industrial infrastructure.
- 💡 **Awards and Honors:** Presentation of awards to top-performing districts under the **M YUVA (Mukhyamantri Yuva Udyami Vikas Yojana)** scheme.
 - ✦ Conferring the **Uttar Pradesh Gaurav Samman 2025–26** to eminent personalities for their exceptional contributions.
- 💡 **Significance of January 24:** On this day in **1950**, the United Provinces was renamed as **Uttar Pradesh**.
- 💡 **Official Recognition:** Although the state was formed in 1950, the first official celebration of **'UP Diwas'** was initiated by the state government in **2018**.
- 💡 **Objective:** To celebrate the state's rich culture, crafts, and heritage while showcasing its development journey and future potential.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- Theme for 2026: The celebrations are being held under the theme 'Viksit Bharat, Viksit Uttar Pradesh'.

UP Governor's Official Residence Renamed 'Jan Bhavan'

Why in News?

The Government of Uttar Pradesh has officially renamed the Governor's official residence in Lucknow from Raj Bhavan to Jan Bhavan.

Key Points

- Authority:** Renaming was done by the UP government in line with Union Ministry of Home Affairs guidelines on standardising names of Governors' residences across India.
- Reason for Name Choice:** The name "Lok Bhavan" could not be used because a Lok Bhavan already exists as the Chief Minister's office.
 - Hence, "Jan Bhavan" was selected.
- Objective:** Part of a broader initiative to make official nomenclature more public-friendly, fostering people-centric governance symbolism.
- Significance:** Symbolises democracy, accessibility, and the connection between the state and its citizens.

NHA Organizes Federated Intelligence Hackathon for Healthcare at IIT Kanpur

Why in News?

The National Health Authority (NHA), in collaboration with IIT Kanpur and the ICMR–National Institute for Research in Digital Health and Data Science (NIRDHDS), successfully concluded the Federated Intelligence Hackathon.

Key Points:

- Aim of Event:** The event was held as a pre-event to the India AI Impact Summit 2026 and aimed to accelerate the development of Digital Public Goods (DPGs) for Health Artificial Intelligence that are secure, scalable, privacy-preserving, and citizen-centric.
- Focus:** Promote federated AI models that enable privacy-preserving learning without centralising sensitive health data.
- Objectives:** Support development of benchmark-ready, reliable AI solutions tested on diverse, population-scale datasets to ensure trust, accuracy, and inclusion in health services.
- Focus Areas (Healthcare Tracks):** Participants competed across three critical diagnostic tracks:
 - Bone Age Prediction:** Using wrist X-rays for pediatric growth and endocrine assessment.
 - Cataract Detection:** Identifying cataracts from mobile phone images to improve rural screening.
 - Diabetic Retinopathy:** Detecting early signs of vision loss from fundus images.
- Awards:** Hackathon winners in different health AI categories received certificates and cash prizes totaling ₹12 lakh.
- Benchmarking Platform:** A key outcome was the development of a new benchmarking platform by IIT Kanpur and NHA to evaluate the efficacy of AI models while ensuring institutional control and data privacy.
- Policy Alignment:** Align AI innovations with India's digital health architecture through Ayushman Bharat Pradhan Mantri Jan Aarogya Yojana (AB PM-JAY) and the Ayushman Bharat Digital Mission (ABDM).

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



India's first 'Glass Museum' in Firozabad Uttar Pradesh

Why in News?

India's first dedicated Glass Museum is being developed in Firozabad, Uttar Pradesh, traditionally known as the Glass City of India.

Key Points

- 💡 **Project:** Establishment of a dedicated Glass Museum to showcase the city's glass and bangle heritage
- 💡 **Implementing Authority:** The initiative is led by the Uttar Pradesh Tourism Department.
 - ✦ **Estimated cost:** Around ₹47 crore.
- 💡 **Focus:** Preserving and promoting Firozabad's glass craft heritage.
 - ✦ Aims to rebrand Firozabad beyond "Churiyon ka Shehar" and boost heritage tourism
- 💡 **Museum Features: History and product galleries** tracing glass craft through time.
 - ✦ **Digital storytelling spaces and AR–VR zones** for immersive learning.
 - ✦ **Live glass-blowing demonstrations** to highlight artisanal skills.
 - ✦ **Library, souvenir shop, and interactive displays** to enhance visitor engagement.

One District-One Cuisine Launched in Uttar Pradesh

Why in News?

The Uttar Pradesh government launched the One District–One Cuisine (ODOC) initiative during Uttar Pradesh Diwas 2026.

Key Points

- 💡 **Launch by:** The initiative was launched by Union Home Minister Amit Shah in the presence of Uttar Pradesh Chief Minister Yogi Adityanath.

💡 **Objective:** To identify, preserve and promote one signature traditional dish from each district of Uttar Pradesh.

- ✦ Inspired by the One District–One Product (ODOP) model and focuses specifically on culinary heritage.

💡 **Coverage:** Each district will be associated with a unique local cuisine such as Agra's Petha, Mathura's Peda, Varanasi's Malaiyo, etc.

💡 **Economic Impact:** Expected to boost local entrepreneurship, food-based MSMEs, employment generation, and tourism.

💡 **Global recognition :** Seeks to give international recognition to Uttar Pradesh's traditional dishes and food artisans.

- ✦ Local cuisines will be promoted through food festivals, fairs, tourism circuits, and cultural events.

💡 **Policy Alignment:** Complements ODOP scheme and strengthens cultural economy and soft power of the state.

UP Government Introduces Aadhaar-Based Property Registration System

Why in News?

The Uttar Pradesh government has announced that Aadhaar-based authentication will be made mandatory for property registration.

Key Points

💡 **New Requirement:** Aadhaar-based authentication will be compulsory for all property registration procedures in Sub-Registrar Offices in Uttar Pradesh from 1 February 2026.

💡 **Authentication Methods:** Identity of buyers, sellers and witnesses will be verified electronically using e-KYC, biometric authentication and e-signatures linked to Aadhaar.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- 💡 **Objective:** The initiative is designed to **prevent fraudulent property registrations, impersonation and forged documents** while improving the **credibility of property records**.
 - ✦ Mandatory Aadhaar verification is expected to bring **greater transparency and reliability** to the registration process and **reduce land dispute cases** in courts.
- 💡 **Digital Governance:** The reform aligns with the state's broader focus on **digital governance** and strengthening the **property registration ecosystem** technologically.
- 💡 **Administrative Directive:** The government has issued necessary instructions to all **Sub-Registrar Offices** to prepare for the implementation of the new authentication system.

India's First AI-Enabled State University Pilot Launched at CCSU Meerut

Why in News?

At Google's AI for Learning Forum held in New Delhi, **Jayant Chaudhary**, outlined the government's strategic vision for integrating **Artificial Intelligence (AI)** into India's education and skilling ecosystems.

Key Points:

- 💡 **Strategic Collaboration:**The government announced a **landmark collaboration** between

MSDE, Google Cloud, and Chaudhary Charan Singh University (CCSU), Meerut to launch India's first AI-enabled state university pilot.

- 💡 **Key Initiatives:** CCSU will serve as a national "living laboratory" to deploy and test AI tools in both academic and administrative settings.
 - ✦ **Personalised AI Tutors:** Students will have access to AI mentors that adjust to individual learning and offer multilingual support.
 - ✦ **Skill-Gap Analysis:** Advanced tools will analyze learner profiles against industry needs for targeted training.
 - ✦ **Operational Efficiency:** The university will use **intelligent document processing** and automated workflows to reduce staff workload.
- 💡 **Demographic Dynamism:**The initiative aims to address the gap between degrees and required skills to move from a "demographic dividend" to "demographic dynamism," where students from smaller cities can access global learning tools.
- 💡 **Alignment with National Priorities:**The pilot supports the **Viksit Bharat 2047 vision** by fostering a **technology-driven, inclusive educational ecosystem** that prepares youth for future jobs and reduces the digital divide.
 - ✦ By leveraging global partnerships and advanced AI platforms, India aims to emerge as a **leader in AI-first education innovation**.



Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



National Current Affairs

Anti-Submarine Warfare Shallow Water Craft 'Anjadip'

Why in News?

The Indian Navy has received 'Anjadip', the third indigenously built Anti-Submarine Warfare Shallow Water Craft (ASW SWC) from Garden Reach Shipbuilders and Engineers (GRSE).

Key Points

- 💡 **Delivery:** It was delivered to the Indian Navy at Chennai (INS Adyar).
- 💡 **Builder:** The vessel is indigenously designed and constructed by GRSE, Kolkata, with collaboration from L&T Shipyard, Kattupalli.
- 💡 **Technical Features:** Equipped with lightweight torpedoes, indigenous anti-submarine rockets, and shallow water SONAR systems.
 - ✦ Designed for shallow water operations and detection of underwater threats.
- 💡 **Propulsion:** At approximately 77 meters in length, it is one of the largest Indian naval warships propelled by a waterjet system.
- 💡 **Strategic Importance:** Enhances coastal surveillance and maritime security.
 - ✦ Strengthens India's anti-submarine warfare capabilities in the littoral zone.
- 💡 **Indigenous Content:** The project reflects India's **Aatmanirbhar Bharat initiative** and the growing capability of domestic defence manufacturing.

First 3D Flex Aqueous Angiography in India

Why in News?

India's first 3D Flex Aqueous Angiography with iStent has been successfully performed by the Army Hospital, Delhi Cantt, representing a major advancement in glaucoma diagnosis and treatment.

Key Points

- 💡 **Technology Used:** The procedure was performed using a stand-mounted Spectralis system and a 3D operating microscope, enabling precise imaging and minimally invasive glaucoma surgery.
- 💡 **iStent Device:** Micro-device implanted to facilitate aqueous outflow, reducing intraocular eye pressure in glaucoma patients.
- 💡 **Significance for Healthcare:** Enhances precision, safety, and outcomes in ophthalmic surgery.
- 💡 **Glaucoma:** A group of eye diseases characterized by optic nerve damage due to high intraocular pressure.

25 Years of Pradhan Mantri Gram Sadak Yojana (PMGSY)

Why in News?

The Government of India is celebrating the 25th anniversary of the Pradhan Mantri Gram Sadak Yojana (PMGSY) in 2025, marking a major milestone in rural connectivity and infrastructure development.

Key Points

- 💡 **Launched:** Launched on 25 December 2000.
- 💡 **Budgetary Support:** An allocation of around ₹19,000 crore has been made in 2025–26, to sustain rural connectivity efforts.
- 💡 **Objective:** Provide all-weather road connectivity to previously unconnected rural habitations.
- 💡 **Funding:** Currently operates on a cost-sharing ratio of 60:40 between the Center and States, with 90:10 for North-Eastern and Himalayan States.
- 💡 **PMGSY-IV Plan:** Under Phase IV (2024–29), 62,500 km of roads will be constructed to connect 25,000 habitations, with an estimated outlay of ₹70,125 crore.
- 💡 **Scale and Progress:** Since its launch in 2000, approximately 8,25,114 km of rural roads have been sanctioned, with nearly 7,87,520 km (95-96%) completed as of December 2025.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- ⚡ **Advanced Monitoring Systems:** Implementation is strengthened with **real-time monitoring** using **OMMAS** (Online Management, Monitoring and Accounting System), **e-MARG** (electronic Maintenance of Rural Roads under PMGSY), **GPS tracking**, and a **three-tier quality system** to ensure accountability and durability.

India to get 3 new airlines

Why in News?

The Government of India has granted **No Objection Certificates (NOCs)** to three new airlines — **Shankh Air, Al Hind Air and FlyExpress** — to enter the Indian aviation sector.

Key Points

- ⚡ **Regulatory Approval:** The **Ministry of Civil Aviation** has granted **NOCs** to **three new airlines**.
- ⚡ **Clearance Stage:** After receiving **NOCs**, the airlines are in the process of securing the **Air Operator Certificate (AOC)** from the **Directorate General of Civil Aviation (DGCA)** to commence commercial operations.
- ⚡ **Operational Timeline:** Commercial flight operations are expected to begin in **2026**.
- ⚡ **Nature of Airlines:** These are proposed as **low-cost and regional airlines**.
- ⚡ **Breaking the Duopoly:** The government is moving to reduce the **extreme market concentration** where **IndiGo (~65%) and Air India (~27%)** control over 90% of traffic.
- ⚡ **Regional Connectivity:** The move aligns with the government's objective of improving **air connectivity to Tier-II and Tier-III cities**, in line with the broader goals of the **UDAN regional connectivity framework**.

NTPC–GCRI MoA for Cancer Care Infrastructure

Why in News?

NTPC Western Region signed a **Memorandum of Agreement (MoA)** with the **Gujarat Cancer & Research Institute (GCRI)** for the **upgradation of radiotherapy services** under a **Corporate Social Responsibility (CSR) initiative**.

Key Points

- ⚡ **Objective:** To **enhance radiotherapy services** by procuring and installing a **high-energy Linear Accelerator (LINAC)** at the **Siddhpur Satellite Centre in Ahmedabad**.
- ⚡ **Funding:** **₹23.16 crore** has been sanctioned by NTPC under its **CSR initiative** for capacity upgrade.
- ⚡ **Technology Upgrade:** The support will help procure and install sophisticated radiotherapy equipment, improving **advanced cancer treatment capabilities**.
- ⚡ **CSR Focus:** This initiative reflects NTPC's commitment to **inclusive development** and contributes to **Sustainable Development Goal 3** (Good Health and Well-being) by strengthening **critical healthcare infrastructure** through meaningful CSR interventions.
- ⚡ **Regional Healthcare Hub:** Strengthening GCRI will reduce the **out-of-pocket expenditure (OOPE)** for patients.

Kalai-II Hydropower Project

Why in News?

A **Union Environment Ministry expert panel** has recommended **environmental clearance (EC)** for the **1,200 MW Kalai-II hydroelectric project** in **Arunachal Pradesh**.

Key Points

- ⚡ **Project Details:** The **1,200 MW Kalai-II hydropower project** is proposed on the **Lohit River** to be implemented by **THDC India Ltd** at **Hawai village in Anjaw district**.
 - ✦ It is a **run-of-river project** with pondage to generate clean electricity while using the river's natural flow.
 - ✦ **Lohit River:** A tributary of the **Brahmaputra River**.
- ⚡ **EIA Controversy:** Environmentalists and local residents criticized the **EIA report** for failing to mention the presence of the **critically endangered white-bellied heron (Ardea insignis)**.
- ⚡ **White-Bellied Heron:**
 - ✦ The **white-bellied heron** prefers **free-flowing riverine habitats with low disturbance** and feeds mainly on fish in rapids.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- ✦ Its presence has been recorded in the **Lohit River basin**, including **Kamlang and Namdapha Tiger Reserves**.
- ✦ **IUCN Status:** The white-bellied heron is listed as **Critically Endangered** on the **IUCN Red List**.
- ✦ **WPA Status:** Placed under **Schedule-I** of the **Wildlife (Protection) Act, 1972**.

💡 **Environmental Concerns:** Critics argue that **hydroelectric dams** and other infrastructure can **degrade critical riverine ecosystems**, threatening species like the white-bellied heron through **habitat loss, disturbance, and reduced fish populations**.

IIT Madras Launches Global Research Foundation

Why in News?

External Affairs Minister **Dr. S. Jaishankar** launched **IITM Global Research Foundation** at the **Indian Institute of Technology Madras (IIT Madras)**.

Key Points

- 💡 **Objective:** The foundation aims to position **IIT Madras** as the **world's first multinational university**, expanding its **global research, education, innovation and collaboration footprint**.
- 💡 **Focus Areas:** Key areas include **data science, artificial intelligence, quantum technologies, cybersecurity, mobility, energy and water systems, health technologies and green technologies**.
- 💡 **Strategic Outreach:** Initial global presence will be set up in **multiple countries** including the **United States, United Kingdom, Germany, Dubai, Malaysia**.
- 💡 **Significance:** It helps Indian **innovations reach global markets** and accelerates commercialisation via **technology partnerships** and foreign engagement.
- 💡 **Festival Integration:** Dr. Jaishankar inaugurated the **IITM Festival Fortnight**, featuring **Shaastra (technical)** and **Saarang (cultural)** festivals, along with **Open House access**.

Delhi Government Signs MoU with RBI

Why in News?

The **Delhi Government** signed a **Memorandum of Understanding (MoU)** with the **Reserve Bank of India (RBI)** to enhance **financial governance and fiscal management** for the National Capital Territory of Delhi.

Key Points

- 💡 **RBI Role:** The agreement enables the **RBI** to act as the **official banker, debt manager, and financial agent** for the Delhi Government.
- 💡 **Functions Under MoU:** RBI will manage **market borrowings through State Development Loans (SDLs)**, **automatic investment of surplus cash**, **professional cash management**, and **access to low-cost liquidity facilities**.
- 💡 **Capital Expenditure:** Funds raised through market borrowings will be used **exclusively for capital expenditure**, with **priority areas including Yamuna rejuvenation, water supply, transport, and health infrastructure**.
- 💡 **Historic Reform:** Chief Minister **Rekha Gupta** described the MoU as a **historic correction** in Delhi's financial governance that will end years of **ad-hoc and costly financial practices**.
- 💡 **Benefit:** By integrating the RBI's systems, the Delhi Government can now raise funds at **competitive market rates** and use surplus funds efficiently.
- 💡 **Fiscal Discipline:** The move is expected to **strengthen fiscal discipline, transparency, and long-term financial sustainability** of the Delhi Government's finances.

Vice-President Launched Book "Sing, Dance and Lead"

Why in News?

The **Vice-President of India, C. P. Radhakrishnan**, launched the book **"Sing, Dance and Lead: Leadership Lessons from the Life of Srila Prabhupada"** at an event held in **New Delhi**.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



Key Points

- 🔦 **Author:** The book is authored by **Hindol Sengupta**.
- 🔦 **Focus:** Value-based leadership.
- 🔦 **Philosophy:** Emphasises **ethical leadership, moral clarity, service orientation, and inner discipline**.
- 🔦 **Inspirational Figure:** Draws leadership lessons from the life of **A. C. Bhaktivedanta Swami Prabhupada**, founder of **ISKCON**.
- 🔦 **Key Message:** Leadership should be **inclusive, joyful, and rooted in humility**, rather than authority.

Sacred Piprahwa Relics Exposition Inaugurated

Why in News?

India inaugurated the **Grand International Exposition of Sacred Piprahwa Relics of Bhagwan Buddha** in **New Delhi**, showcasing the country's **Buddhist heritage and spiritual legacy**.

Key Points

- 🔦 **Title:** Prime Minister **Narendra Modi** inaugurated the exposition titled **"The Light & the Lotus: Relics of the Awakened One"**.
- 🔦 **Significance of Relics:** The sacred relics, repatriated from the **United Kingdom** after **125 years**.
- 🔦 **Venue:** Organized at the **historic Rai Pithora Cultural Complex, New Delhi**.
- 🔦 **Discovery:** The Piprahwa relics were **excavated in 1898** from a Buddhist stupa in **Piprahwa village, Uttar Pradesh**.
- 🔦 **Buddhist Linkages:** India's efforts to **preserve Buddhist heritage globally** strengthen cultural ties with countries like **Thailand, Vietnam, Mongolia, and Russia**, attracting international devotees.
- 🔦 **Classical Language:** Buddha's teachings were originally in **Pali**, and India is promoting Pali globally, recognizing it as a **classical language in 2024**.
- 🔦 **Significance:** The exposition reinforces India's position as a **custodian of Buddhist heritage**, promoting **peace, harmony, and global cultural unity**.

India to Host IICDEM-2026

Why in News?

The **Election Commission of India (ECI)** will host the **India International Conference on Democracy and Election Management (IICDEM)-2026** in **New Delhi**.

Key Points

- 🔦 **Organiser:** The conference is being organised by the **India International Institute of Democracy and Election Management (IIIDEM)** under the aegis of the **Election Commission of India (ECI)**.
- 🔦 **Purpose:** A platform for **sharing knowledge, best practices, and innovations in election management and democratic governance**.
- 🔦 **Theme:** The conference will carry forward the agenda of **"Democracy for an inclusive, peaceful, resilient and sustainable world"**.
 - ✦ It reflects India's role as Chair of the Council of Member States of **International Institute for Democracy and Electoral Assistance (International IDEA)** for 2026.
- 🔦 **Sessions:** The conference will feature the **Election Management Body (EMB) Leaders' Plenary, working group meetings, launch of ECINet, and thematic discussions on global electoral standards and innovations**.
- 🔦 **Leadership:** The conference will be led by **Chief Election Commissioner Shri Gyanesh Kumar**.

Dharmendra Pradhan Inaugurates New Delhi World Book Fair

Why in News?

Union Education Minister Dharmendra Pradhan inaugurated the **New Delhi World Book Fair (NDWBF) 2026** at **Bharat Mandapam, New Delhi**.

Key Points

- 🔦 **Organisers:** The fair is organised by the **National Book Trust (NBT), India**, under the **Ministry of Education**.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- 🔦 **Theme:** The theme for NDWBF 2026 is “**Indian Military History: Valour and Wisdom @75**”, reflecting on the role and legacy of India’s armed forces.
- 🔦 **Book Release:** During the inauguration, Dharmendra Pradhan released the book “**The Saga of Kudopali: The Unsung Story of 1857**” in multiple Indian languages and Spanish, honouring **Veer Surendra Sai and the martyrs of Sambalpur**.
- 🔦 **International Participation:** Countries like **Qatar** and **Spain** participated in the fair.
 - ✦ **Focus Country:** **Qatar** (main highlight for exhibitions and literary exchange)
 - ✦ **Partner Country:** **Spain** (cultural and literary participation)
- 🔦 **Promoting Reading Culture:** The fair underscores the importance of **reading, knowledge dissemination, multilingualism, and global literary dialogue** among students, scholars, and the general public.

Gujarat CM Launches ‘Asha Van’ Mobile Unit for Cancer Detection

Why in News?

Gujarat Chief Minister **Bhupendra Patel** inaugurated a mobile ‘**Asha Van**’ in **Gandhinagar** to provide **early detection of cancer**.

Key Points

- 🔦 **Facility:** The Asha Van is a mobile diagnostic unit equipped with
 - ✦ **Enhanced Visual Assessment (EVA)-Pro diagnostics**, a mammography machine, and
 - ✦ **Tele-consultation services** for expert guidance.
- 🔦 **Types of Cancers Screened:** It enables **on-site screening** for multiple cancers including **lung, oral, blood, cervical, pancreatic, liver, breast, and prostate cancers** using ultra-modern equipment.
- 🔦 **Support to Public Health Goal:** The initiative supports the **Prime Minister’s vision of “Health and Wellness for All”** by improving early diagnosis and treatment outcomes.

- 🔦 **Handing Over to Red Cross:** The Asha Van was handed over to the **Bhavnagar branch of the Indian Red Cross Society**.
- 🔦 **Focus on Rural Reach:** The initiative brings **advanced cancer screening** to villages and remote areas, reducing barriers of **distance and limited healthcare access**.

Supercomputer Param Shakti launched at IIT Madras

Why in News?

The Ministry of Electronics and Information Technology (MeitY) inaugurated the **PARAM SHAKTI** supercomputer at **IIT Madras**.

Key Points:

- 🔦 **Capacity:** A **3.1 Petaflop** system, capable of performing over 3.1 quadrillion calculations per second.
- 🔦 **Indigenous Tech:** Built under the **National Supercomputing Mission (NSM)** using C-DAC’s **RUDRA** server series and an indigenous software stack (based on AlmaLinux).
- 🔦 **Applications:** Targeted at research in climate modeling, aerospace engineering, drug discovery, and advanced manufacturing.
- 🔦 **NSM Milestone:** This marks the **37th supercomputer** installed across Indian academic institutions.
- 🔦 **Efficiency:** Features a Power Usage Effectiveness (PUE) of 1.2 to 1.4, making it highly energy-efficient.
- 🔦 **Top Peer:** While PARAM SHAKTI is powerful, India’s fastest remains **AIRAWAT-PSAI** (13.17 PF) at C-DAC Pune.

Akasa Air Joins IATA as Fifth Indian Member

Why in News?

Recently, **Akasa Air** officially became a member of the **International Air Transport Association (IATA)**.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



Key Points:

- 💡 **Prerequisite:** The airline successfully passed the mandatory **IATA Operational Safety Audit (IOSA)** in December 2025, a strict, internationally recognized safety and operational benchmark for airlines.
- 💡 **Peer Group:** Akasa joins Air India, Air India Express, IndiGo, and SpiceJet as the only Indian IATA members.
- 💡 **Benefits:** Membership enables global credibility, participation in digital transformation, and future interline/codeshare arrangements.
- 💡 **Scale:** Since its 2022 launch, Akasa has served over **23 million passengers** with a fleet of **31 Boeing 737 MAX aircraft**.
- 💡 **IATA Reach:** Represents ~360 airlines accounting for **80% of global air traffic**.
- 💡 **Economic Impact:** Aviation in India supports 7.7 million jobs and contributes ~\$53.6 billion to the GDP.

1720 MW Kamala Hydroelectric Project in Arunachal Pradesh**Why in News?**

The **1720 MW Kamala Project** on the Kamala River (a tributary of the Subansiri) is a significant step toward making **Arunachal Pradesh** India's "Power House."

Key Points:

- 💡 **Capacity:** 1720 MW, aimed at providing clean, renewable energy to the national grid.
- 💡 **Project Nature:** A storage-cum-run-of-the-river project designed to harness the high hydroelectric potential of the **Brahmaputra basin**.
- 💡 **Strategic Goal:** Part of the Union Government's vision to achieve 500 GW of non-fossil energy capacity by 2030.
- 💡 **River Basin:** The project is located in the **Kamle district**.
- 💡 **Northeast Grid:** This project, alongside the **Subansiri Lower Project**, is crucial for regional infrastructure and meeting North India's peak power demands.

- 💡 **Environmental Clearance:** Like all major Himalayan projects, it is subject to strict monitoring for seismic safety and local ecological impact.

Kerala Renames Aralam Wildlife Sanctuary as Butterfly Sanctuary**Why in News?**

The **Kerala government** has officially renamed the **Aralam Wildlife Sanctuary** in Kannur district as the **Aralam Butterfly Sanctuary**.

Key Points

- 💡 **Notification:** The renaming was officially notified under the **Wildlife (Protection) Act, 1972**.
- 💡 **Reason:** Due to the presence of **rich abundance and diversity of butterfly species** in the region and the need to **protect and propagate their natural habitat**.
 - ✦ **Butterfly Diversity:** Aralam hosts about **266 butterfly species**, representing **over 80% of Kerala's total butterfly diversity**.
 - ✦ **Endemic Species:** **27 species** in Aralam are **endemic to the Western Ghats**.
- 💡 **WP Act Protection:** Six butterfly species recorded at Aralam are listed in **Schedule I of the Wildlife (Protection) Act, 1972**.
- 💡 **Historical Status:** The Aralam area was originally declared as a wildlife sanctuary in **1984**.
- 💡 **Global Significance:** The sanctuary holds **global ecological importance**, as part of the **Western Ghats**, which is recognised as a **World Natural Heritage site by UNESCO**.
- 💡 **Social and Environmental Impact:** The renamed sanctuary is expected to strengthen **biodiversity conservation**, promote **environmental education**, **ecotourism**, and generate **community engagement** in protecting butterfly populations.

Prepare with DrishtiIASState PCS
Online
CoursesState PCS
Books

PCS Parikshan

Drishti
Learning
App

PFRDA NPS Outreach for MSMEs at Vibrant Gujarat Regional Conference 2026

Why in News?

Recently, the **Pension Fund Regulatory and Development Authority (PFRDA)** conducted a specialized NPS outreach session for the MSME sector during the **Vibrant Gujarat Regional Conference** held in Rajkot, Gujarat.

Key Points:

- 🔦 **Objective:** To expand the social security net by encouraging MSME owners and their employees to adopt the **National Pension System (NPS)**.
- 🔦 **Focus on Corporate Model:** PFRDA highlighted the “**NPS Corporate Sector Model,**” which allows MSMEs to provide a structured retirement benefit to employees with minimal administrative overhead.
- 🔦 **Financial Literacy:** The session aimed to **bridge the gap in pension coverage** for the unorganized and semi-organized segments of the workforce in Gujarat’s industrial hubs.
- 🔦 **Dignified Aging:** MSMEs are a critical part of India’s economy, and encouraging retirement savings culture among business owners and workers can help reduce future financial insecurity and ensure dignified aging.
- 🔦 **MSME Contribution:** The MSME sector contributes nearly **30% to India’s GDP** and is a critical target for achieving “Pensioned India” goals.
- 🔦 **PFRDA:** A statutory regulatory body established under the **PFRDA Act, 2013**, to promote and regulate the pension sector in India.
- 🔦 **NPS Structure:** It is a voluntary, defined contribution retirement savings scheme. It is regulated on the basis of **PRAN (Permanent Retirement Account Number)**.

Justice Revati Mohite Dere Appointed as Second Female CJ of Meghalaya HC

Why in News?

Recently, Justice **Revati Mohite Dere** was sworn in as the newest **Chief Justice of the Meghalaya High Court**, becoming the second woman to hold this position in the state’s history.

Key Points:

- 🔦 **Appointment:** The appointment was made by the **President of India** under **Article 217** of the Constitution, following the recommendation of the Supreme Court Collegium.
- 🔦 **Meghalaya High Court:** Established on **23rd March, 2013**, after an amendment to the North-Eastern Areas (Reorganisation) Act, 1971.
 - ✦ **First Chief Justice:** Justice **T. Meena Kumari** was the first female Chief Justice of the Meghalaya High Court, sworn on 23rd March, 2013, following the court’s establishment.
- 🔦 **Appointment Process:** The Chief Justice of a High Court is appointed by the President after consultation with the **Chief Justice of India (CJI)** and the **Governor** of the state.
- 🔦 **Significance:** Meghalaya is known for its **matrilineal social structure**, making the appointment of a female Chief Justice particularly symbolic for the state’s judicial leadership.
- 🔦 **Gender Parity:** In 2026, India continues to push for higher representation of women in the higher judiciary, where women currently constitute less than 15% of the total judge strength.

VP Shri C. P. Radhakrishnan Inaugurates ‘Drug-Free Campus’ Campaign

Why in News?

Vice-President **Shri C. P. Radhakrishnan** inaugurated the “**Drug-Free Campus Campaign**” at the **University of Delhi (DU)** on January 11, 2026.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



Key Points:

- 🔦 **Vision:** The campaign is part of the broader **Nasha Mukh Bharat Abhiyaan (NMBA)**, targeting educational institutions to prevent substance abuse among the youth.
- 🔦 **Strategy:** It involves the creation of student-led **"Anti-Drug Clubs"** and the integration of counseling services within the university health system.
- 🔦 **The VP's Address:** He emphasized that a *Viksit Bharat @2047* is only possible if the youth are healthy, disciplined, and free from addiction.
- 🔦 **Platforms Launched:** A dedicated **e-pledge platform** and mobile application under the campaign to encourage students across the country to take a pledge for drug-free campuses.
- 🔦 **Nasha Mukh Bharat Abhiyaan:** Launched by the **Ministry of Social Justice and Empowerment**, it focuses on the 272 most vulnerable districts in India.
- 🔦 **Article 47:** The Constitution of India (Directive Principles of State Policy) directs the State to endeavor to bring about prohibition of the consumption of intoxicating drinks and drugs.
- 🔦 **NCB Role:** The **Narcotics Control Bureau (NCB)** provides technical support to these campus campaigns to track and dismantle local supply chains near educational zones.

MoEFCC Launches 'NIRANTAR' Platform for Institutional Coordination

Why in News?

The Union Minister for Environment, Forest and Climate Change (MoEFCC) chaired a high-level meeting in January 2026 to operationalize the **NIRANTAR Platform**.

Key Points:

- 🔦 **NIRANTAR Dashboard:** It is a digital unified dashboard designed to strengthen coordination among MoEFCC institutions like the **Pollution Control Boards (CPCB/SPCBs)**, **Forest Survey of India (FSI)**, and **Zoological Survey of India (ZSI)**.

- 🔦 **Real-time Monitoring:** The platform enables the real-time tracking of environmental clearances, forest fire alerts, and wildlife trafficking data.
- 🔦 **Data Integration:** It aims to eliminate "silo-based" functioning, ensuring that climate data from various research bodies is accessible for policy-making under one window.
- 🔦 **MoEFCC:** The nodal agency in the Central Government for overseeing environmental and forestry policies.
- 🔦 **Digital India in Environment:** NIRANTAR follows earlier initiatives like **PARIVESH** (for environment clearances), but offers a broader scope for inter-agency collaboration.
- 🔦 **Sustainable Development:** The platform is a tool to meet **SDG 13 (Climate Action)** and **SDG 15 (Life on Land)** by ensuring data-driven conservation.

Indian Lighthouse Festival Inaugurated in Visakhapatnam

Why in News?

The **3rd Indian Lighthouse Festival** was inaugurated in **Visakhapatnam** on **January 9, 2026**, by Union Minister Sarbananda Sonowal.

Key Points:

- 🔦 **Tourism Push:** The festival aims to transform historical lighthouses into vibrant **tourist hubs** to boost local economies.
- 🔦 **New Projects:** Plans were unveiled for Andhra Pradesh's **first Lighthouse Museum** in **Vizag** and four new lighthouses in the riverine areas of Assam.
- 🔦 **MGM Park:** The event featured cultural showcases, highlighting the maritime heritage of the "City of Destiny".
- 🔦 **Maritime India Vision 2030:** The festival aligns with Maritime India Vision 2030 and the government's strategy for tourism-led coastal development.
- 🔦 **Sagarmala Programme:** The transformation of lighthouses is a sub-component of port-led development and coastal community empowerment.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- 🔦 **Significance:** It reinforces the concept of **lighthouse tourism as a unique niche**, enhancing local livelihoods, cultural exchange, and **sustainable tourism** around India's extensive shoreline.

Aquatic Biodiversity Initiatives Launched under Namami Gange

Why in News?

On 14 January 2026, Union Jal Shakti Minister **Shri C. R. Paatil** inaugurated a suite of **aquatic biodiversity conservation projects** under **Namami Gange** at the **Wildlife Institute of India (WII)** in Dehradun.

Key Points:

- 🔦 **New Center:** A dedicated national hub, **Aqua Life Conservation Monitoring Centre for Ganga and Other Rivers**, established to support scientific monitoring, research, and policy guidance for freshwater biodiversity.
 - ✦ **New Facilities:** The centre houses labs for ecotoxicology, aquatic ecology, spatial ecology, and microplastics analysis.
- 🔦 **Dolphin Rescue Ambulance:** A specially equipped Dolphin Rescue Ambulance (operated by TSAFI) was launched to provide rapid, scientific emergency response for distressed Ganga dolphins.
- 🔦 **Indian Skimmer Conservation Project:** Formally launched in collaboration with the **Bombay Natural History Society (BNHS)** to provide a structured conservation plan for this rare bird species along the Ganga basin.
- 🔦 **Species Protection:** New conservation plans were launched for the **Gangetic Dolphin** and the **Hilsa fish**, focusing on habitat restoration.
 - ✦ **Biodiversity:** The Ganga basin is home to over 2,500 species of flora and fauna.
- 🔦 **Namami Gange Phase II:** Shifts focus from just "Aviral" (continuous flow) and "Nirmal" (unpolluted flow) to include **Gyan Ganga** (research) and **Arth Ganga** (economic sustainability).
- 🔦 **Significance:** It will serve as a scientific hub for long-term monitoring of aquatic species, research on freshwater ecology and policy support and evidence-based decision-making.

Gujarat to House India's First State-Funded BSL-4 Lab for High-Risk Pathogens

Why in News?

The foundation stone was laid for **India's first state-funded Biosafety Level 4 (BSL-4) laboratory** in Gujarat. This facility marks a significant leap in **India's decentralized high-containment research**, previously limited to **central government institutions**.

Key Points:

- 🔦 **Integrated Complex:** The lab is designed as a multi-tier facility featuring **BSL-4, BSL-3, and BSL-2** modules.
- 🔦 **Animal Research:** Crucially, it includes **ABSL-3 and ABSL-4** (Animal Biosafety Level) modules, allowing scientists to study how deadly viruses interact with living organisms—a vital step in vaccine development.
- 🔦 **Funding Model:** Unlike India's existing BSL-4 labs (such as the NIV in Pune), which are centrally funded by the ICMR, this is the **first project of its kind to be financed and managed by a State Government**.
- 🔦 **Timeline:** Planning for the high-containment hub began in mid-2022 following the lessons learned during the **COVID-19 pandemic** regarding local diagnostic self-reliance.
- 🔦 **Pandemic Preparedness:** The facility will allow Gujarat to identify and research "Disease X" or new viral outbreaks without having to send all samples to the **National Institute of Virology (NIV), Pune**, thereby saving critical response time.
- 🔦 **One Health Approach:** By integrating **Animal Biosafety (ABSL)** modules, the lab supports the **"One Health" framework**, recognizing the link between human, animal, and environmental health in **preventing zoonotic spillover**.

Biosafety Levels (BSL)

- 🔦 **BSL-1 & BSL-2:** Handle moderate-risk agents (like *E. coli* or common flu) that cause mild disease in humans.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- 💡 **BSL-3:** Deals with indigenous or exotic agents that may cause serious or potentially lethal disease through inhalation (e.g., Tuberculosis, SARS-CoV-2).
- 💡 **BSL-4 (High Containment):** Reserved for the most dangerous and exotic agents that pose a high risk of life-threatening disease, have no known vaccine or treatment, and can be transmitted via aerosols.
 - ✦ Examples include Ebola, Marburg, and Nipah viruses.

World Economic Forum Released Global Risks Report 2026

In News

The **World Economic Forum (WEF)** released the **Global Risks Report 2026**, the 21st edition of its annual assessment of global risk perceptions and anticipated threats.

Key Points:

- 💡 **Age of Competition:** The report underscores “uncertainty” as the defining characteristic of the global risk landscape in 2026 and highlights a transition into an “**age of competition**” where **geopolitical and economic confrontations** are overtaking cooperation, and traditional multilateral systems are under strain.
- 💡 **Top Short-Term Threat:** In the immediate outlook (to 2028), economic and geopolitical tensions have overtaken environmental concerns in urgency
 - ✦ **Geoeconomic Confrontation:** Rising to the top spot (up from #3 in 2025), this includes the “**weaponization**” of trade through tariffs, sanctions, and investment restrictions.
 - ✦ **Misinformation and Disinformation:** Driven by AI-generated deepfakes, particularly during election cycles, threatening social stability.
 - ✦ **Societal Polarization:** Intensifying pressures on democratic systems and public trust.
 - ✦ **Extreme Weather Events:** Dropped from 2nd to 4th place in short-term salience, though they remain the top long-term threat.

- 💡 **Long-Term Risks (10-Year Horizon):** Environmental threats continue to dominate the decade-long outlook, with **Extreme Weather Events** and **Biodiversity Loss** ranked as the most severe.
 - ✦ Notably, **Adverse Outcomes of AI Technologies** saw the largest rise in severity, jumping from 30th in the short term to **5th place** in the 10-year horizon.
- 💡 **Key Findings for India:** The report identifies specific “hot spot” risks most likely to impact India over the next two years are
 - ✦ **Cyber insecurity:** Ranked as the top risk due to India’s rapid shift toward digital payments and infrastructure.
 - ✦ **Wealth and Income Inequality:** A primary driver of internal social instability.
 - ✦ **Critical Infrastructure & Resource Security:** Highlights “water security” as a major flashpoint, specifically regarding the Indus River Basin.
 - ✦ **Economic External Shocks:** Susceptibility to global supply chain disruptions and international tariffs.

Gujarat launched ‘Poshan Udaan 2026’

Why in News?

Gujarat has launched ‘**Poshan Udaan 2026**’ during the **Makar Sankranti festival** to spread **nutrition and health awareness** across the state by leveraging **traditional festivities and community engagement**.

Key Points

- 💡 **Initiative:** **Poshan Udaan 2026** uses the popularity of the kite festival with **kites carrying nutrition and health messages** to symbolically raise public awareness across the state.
 - ✦ To highlight the importance of balanced diets and health for children, adolescent girls and mothers.
- 💡 **Integration:** Conducted under **ICDS (Integrated Child Development Services)** at **Anganwadi centres**.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- 🔦 **Implemented by:** A statewide **nutrition awareness campaign** organised by the **Department of Women and Child Development, Gujarat**.
- 🔦 **Focus:** The initiative emphasises **dietary diversity, reduced junk food consumption, safe drinking water, and sanitation** practices to improve nutrition outcomes.
- 🔦 **Target groups involved:** Outreach includes **schoolchildren, adolescent girls, pregnant and lactating women, and local community leaders**.
- 🔦 **Health interventions:** Activities such as **haemoglobin testing, IFA(Iron and Folic Acid) tablet distribution, BMI (Body Mass Index) check-ups and personalised nutrition counselling** were conducted for mothers and children.

Tamil Nadu to Establish India's First 'Sovereign AI Park'

Why in News?

On 13th January, 2026, the Government of **Tamil Nadu** signed a landmark Memorandum of Understanding (MoU) with **Sarvam AI** to establish **India's first Sovereign AI Park in Chennai**.

Key Points

- 🔦 **Full-Stack Infrastructure:** The park will host the entire AI lifecycle, including specialized **Graphics Processing Unit (GPU)-based data centers**, indigenous **Large Language Models (LLMs)**, and application-layer tools.
- 🔦 **Indic-Centric AI:** A primary focus of the facility is the development of **Indic LLMs (specifically Tamil-language models)** to bridge the digital divide for non-English speaking populations.
- 🔦 **Data Sovereignty:** By hosting data and compute power within the state, the project ensures that sensitive citizen and government information remains under local jurisdiction, protected from foreign surveillance or cross-border legal complexities.
- 🔦 **Strategic Collaboration:** The park will be managed in coordination with the **Tamil Nadu e-Governance Agency (TNeGA)** to integrate AI into public service delivery.

- 🔦 **'Sovereign AI':** **Sovereign AI** refers to a nation's or state's capability to build AI using its own **infrastructure, data, and human capital**.
- ✦ **Strategic Autonomy:** It is considered essential for national security and economic resilience, preventing "Digital Colonialism."
- 🔦 **Significance:** This initiative marks a strategic step toward achieving **Digital Autonomy** and making Tamil Nadu a global hub for high-end Artificial Intelligence.
- ✦ The project aligns with the Central Government's **IndiaAI Mission** to democratize AI compute access.

India Post Delivers First-Ever ONDC Order as Logistics Provider

Why in News?

The **Department of Posts (India Post)** achieved a major milestone by successfully delivering its first-ever online order as a **logistics service provider** for the **Open Network for Digital Commerce (ONDC)**.

Key Points:

- 🔦 **Transaction:** The inaugural order featured a shipment of **Walnuts** sourced from a local seller in **Srinagar, Jammu & Kashmir**, delivered to a consumer in **New Delhi**.
- 🔦 **Role of India Post:** Moving beyond traditional mail, India Post acted as the core **Logistics Service Provider**, managing the entire value chain—from first-mile pickup in a remote location to last-mile delivery in a metro city.
- 🔦 **Integration:** The delivery was made possible through the seamless integration of India Post's **internal logistics software** with the ONDC open protocol, allowing real-time tracking and automated dispatch.
- 🔦 **Logistics Empowerment:** By onboarding India Post, ONDC gains access to over **1.6 lakh Post Offices**, ensuring that even the most remote rural sellers can reach a national market.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- 🔦 **Level Playing Field:** Small-scale artisans and **MSMEs** can now access high-quality logistics at competitive rates, previously a major barrier to entering the digital economy.
- 🔦 **Vocal for Local:** This integration provides a massive boost to the **One District One Product (ODOP)** initiative by providing a reliable supply chain for regional specialties.
- 🔦 **Financial Inclusion:** It encourages rural entrepreneurs to adopt digital payments and formalize their businesses, contributing to the goal of a **Viksit Bharat @2047**.

IOA launches National Olympic Education and Development Programme

Why in News?

The **Indian Olympic Association (IOA)** formally launched the **National Olympic Education and Development Programme (NOEDP)** to strengthen India's entire Olympic ecosystem from the grassroots to the elite levels.

Key Points:

- 🔦 **Integrated Framework:** The NOEDP is designed as a comprehensive national framework to deliver structured education initiatives across the entire sports ecosystem, in collaboration with **National Sports Federations (NSFs)** and **State Olympic Associations (SOAs)**.
- 🔦 **Reactivation of the National Olympic Academy (NOA):** A cornerstone of this program is the formal reactivation of the **National Olympic Academy (NOA)** in Ahmedabad. The NOA will serve as the central hub for Olympic education, learning, research, and dialogue in India.
- 🔦 **Leadership:** IOA President and sprint legend **P.T. Usha** was ratified as the President of the NOA, while Olympic medallist and IOA Vice President **Gagan Narang** was appointed as its Director.
- 🔦 **International Alignment:** The NOA will collaborate with the **International Olympic Academy** in Olympia to ensure India's programs meet global standards and adhere to the Olympic Charter.

- 🔦 **Significance:** The initiatives reflect a renewed focus on placing athletes at the heart of the Olympic movement, providing them with leadership skills and educational support throughout their careers.

Kerala Leads Personal Electric Vehicle Adoption in 2025

Why in News?

Kerala has emerged as a **leading state in India** for personal electric vehicle (EV) adoption in 2025.

Key Points

- 🔦 **Kerala's EV leadership:** Kerala recorded **one of the highest personal EV adoption rates** in India in 2025.
- 🔦 **Personal EVs lead adoption:** Around **93.4%** of EVs in Kerala were **personal vehicles** (two- and four-wheelers), indicating strong consumer demand.
 - ✦ **Vehicle Registration Surge:** Kerala saw a **12.8 % increase in total vehicle registrations in 2025**.
 - ✦ **EV Sales Numbers:** Around **80,261 EVs** were sold in Kerala in 2025.
- 🔦 **Charging infrastructure:** Kerala has **widespread EV charging infrastructure**, including public and private stations.
- 🔦 **Policy timeline:** Kerala's **EV policy (2019)** laid the foundation for **early adoption, charging network, and incentives**.
 - ✦ **Government support:** State subsidies, tax benefits, and reduced registration fees encouraged consumers to adopt EVs.

Andhra Pradesh to Develop Satellite Launch Facility on Hope Island

Why in News?

Andhra Pradesh Chief Minister **N. Chandrababu Naidu** has announced plans to develop a **satellite launching facility on Hope Island**.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



Key Points

- 💡 **Location:** The proposed **satellite launching facility** will be built on **Hope Island** in **Kakinada Bay, Andhra Pradesh**.
- ✦ **Strategic distance:** Hope Island lies about **600 km from the Satish Dhawan Space Centre at Sriharikota**, India's principal spaceport.
- ✦ **Coastal advantage:** Hope Island's **coastal location** provides a strategic advantage for **launch trajectories over the Bay of Bengal** and **minimal population risk**.
- 💡 **Project name:** Part of the **Space City project**, intended to create a **space and aerospace hub**.
 - ✦ This highlights Andhra Pradesh's growing focus on **technology, innovation and industrial development** in high-tech sectors.
- 💡 **Collaboration with:** **Greenko Group**.
- 💡 **Space ecosystem vision:** The facility aligns with Andhra Pradesh's vision to position itself as a **hub for aerospace and commercial space activities**.

- ✦ **Eliminate communicable diseases** such as malaria, tuberculosis and leprosy in tribal areas.

- 💡 **National Tribal Health Observatory:** A **MoU with ICMR-Regional Medical Research Centre, Bhubaneswar** was signed to establish India's first **Bharat Tribal Health Observatory (B-THO)** under **Project DRISTI** for **tribe-disaggregated health data and research**.

- 💡 **Project DRISTI:** A **national initiative** by the Ministry of Tribal Affairs in collaboration with ICMR to create a **tribe-disaggregated health information system**.

- ✦ Aimed at improving **healthcare planning, disease monitoring, and policy decisions** for tribal populations.

- 💡 **Bharat Tribal Health Observatory (B-THO):** A **first-of-its-kind national health observatory** established under Project DRISTI.

- ✦ To **collect, analyse, and share health data of tribal communities**, integrate **tribal healers into the health system**, and support **disease prevention and research** in tribal areas.

National Capacity Building Programme for Tribal Healers in Hyderabad

Why in News?

The **Ministry of Tribal Affairs** has launched a **National Capacity Building Programme for Tribal Healers** in **Hyderabad, Telangana**.

Key Points

- 💡 **Launch venue:** The **Programme for Tribal Healers** was held in **January 2026** at **Kanha Shanti Vanam, Hyderabad**, to enhance tribal health services.
- 💡 **Addressed by:** The event was addressed by **Jual Oram, Union Minister of Tribal Affairs**.
- 💡 **Objective:** The programme aims to
 - ✦ **Recognise and engage tribal healers** as collaborative partners in **public health outreach and tribal health transformation**.
 - ✦ Strengthen **last-mile health service delivery** in geographically and culturally isolated tribal regions.

MSME Ministry Approves Technology Centres in Himachal Pradesh

Why in News?

In January 2026, the **Ministry of Micro, Small and Medium Enterprises (MoMSME)** approved the establishment of two new **MSME Technology Centres** in **Himachal Pradesh**.

Key Points:

- 💡 **Locations:** The centres will be located at the **Pandoga industrial area** in Una district and the **Parwanoo industrial area** in Solan district.
- 💡 **Funding:** Each centre is estimated to be developed at a cost of approximately **₹10 crore (₹100 million)**.
- 💡 **Nationwide Context:** These two sites are part of a larger plan to establish **13 new Technology Centres/Extension Centres** across India.
- 💡 **Infrastructure:** The Pandoga facility is planned to be housed within the existing **Community Centre building** of the Haroli Assembly segment to expedite operations.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- 💡 **Objectives:** The centres will provide **advanced technical inputs**, innovation support, and modern machinery to both existing and new industrial units.
- 💡 **Skill Development:** A primary focus is strengthening **youth skill training** in high-end fields like artificial intelligence and robotics, with some programs offered in **virtual mode** for remote accessibility.
- 💡 **Industrial Boost:** The initiative aims to enhance competitiveness in sectors such as **engineering, plastics, and automation**, ultimately encouraging fresh industrial investment and job creation in the state.
- 💡 **Significance:** These new facilities will complement the existing **MSME Technology Centre in Baddi**, which already provides advanced training and production support in the region.

48th Kokborok Day Celebrations in Tripura

Why in News?

Tripura observed the **48th Kokborok Day** (also known as Tripuri Language Day) with state-wide cultural fervor and renewed linguistic demands. The day commemorates the historic recognition of Kokborok as an official state language on **January 19, 1979**, under the then-state government.

Key Points:

- 💡 **Official Ceremonies:** Chief Minister Dr. Manik Saha led celebrations at Tripura Bhavan in New Delhi, emphasizing Kokborok as a vital link to the state's cultural identity and reaffirming the government's commitment to its promotion.
- 💡 **Cultural Rallies:** Major rallies were held across the state, including a grand procession in Agartala involving approximately 3,000 participants.
- 💡 **Government Initiatives:** Introduction of **Kokborok courses at college and university levels** to promote linguistic heritage.
 - ✦ Efforts to integrate **tribal and non-tribal communities** to strengthen **social harmony**.
- 💡 **Commemoration:** The day marks January 19, 1979, when Kokborok was first recognized as an official state language alongside Bengali and English.

- 💡 **The Language:** Kokborok belongs to the Tibeto-Burman language family and is the native tongue of the Borok (Tripuri) people.
 - ✦ Despite recognition in 1979, it is **not yet included in the 8th Schedule**, limiting its national-level protection.
- 💡 **Region:** Kokborok is spoken by **indigenous Tripuri communities** and in **neighboring Bangladesh**.

CoE for Power Sector Regulation at IIT Delhi

Why in News?

The **Union Minister for Power**, inaugurated a **Centre of Excellence (CoE) for Regulatory Affairs in the Power Sector** at IIT Delhi.

Key Points

- 💡 **Collaborating Institutions:** The CoE is jointly established by IIT Delhi, the **Central Electricity Regulatory Commission (CERC)** and **Grid Controller of India Ltd. (Grid India)**.
- 💡 **Purpose:** It will serve as a **national hub for regulatory research, advisory support, capacity building and knowledge dissemination** in power sector regulation.
 - ✦ **Focus areas:** The CoE will undertake **multidisciplinary research** on power sector regulations, market design, grid operations, energy transition, decarbonisation pathways, digitalisation, energy storage and emerging technologies like green hydrogen.
 - ✦ **Capacity building:** It will support **strengthening institutional capabilities** and provide structured training programmes for **regulators, policymakers, and other professionals**.
- 💡 **Role in energy transition:** By focusing on analytical tools and evidence-based research, the Centre will aid India's transition toward **clean energy, competitive markets and consumer-centric reforms**.
- 💡 **Institutional model:** The partnership integrates **regulatory leadership (CERC), system operation (Grid India) and academic excellence (IIT Delhi)** to inform future-ready regulatory frameworks.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



Discovery Of A Rare Caecilian From Northern Western Ghats Of Maharashtra

Why in News?

Scientists announced the discovery of a new species of blind caecilian, named **Gegeneophis valmiki**, from the northern Western Ghats of Maharashtra. This discovery is the first for its genus in over a decade.

Key Points:

- 📌 **Location:** The species was first collected in **2017** on the **Valmiki Plateau** in the Satara district of Maharashtra.
- 📌 **Etymology:** It is named after the historic **Maharshi Valmiki Mandir** located near the discovery site reflecting the tradition of linking species nomenclature with geographic or cultural landmarks.
- 📌 **Research Team:** Led by the **Zoological Survey of India (ZSI)**, the discovery involved researchers from Savitribai Phule Pune University, Balasaheb Desai College, and the Mhadei Research Centre.
- 📌 **Appearance:** Like other caecilians, *Gegeneophis valmiki* is a limbless, worm-like amphibian.
- 📌 **Fossorial Nature:** It is a **subterranean (underground)** dweller with eyes hidden beneath bone, earning it the common name “blind caecilian”.
- 📌 **Ecological Role:** These animals are beneficial to agricultural ecosystems as their burrowing aerates the soil and enhances its structure while they feed on soil invertebrates.
- 📌 **Significance:** The Western Ghats, recognised as a global biodiversity hotspot, harbour many endemic amphibian species.
 - ✦ Globally, about 41% of amphibian species are threatened with extinction, making new species identification critical for conservation action.

C-DOT Receives SKOCH Award 2025 for Cell Broadcast Solution

Why in News?

The **Centre for Development of Telematics (C-DOT)** has been conferred the **SKOCH Award 2025** at the **104th**

SKOCH Summit for its **Cell Broadcast Solution**, recognising its contribution to **public safety, disaster communication, and digital governance**.

Key Points:

- 📌 **SKOCH Award 2025:** It was presented on **January 19, 2026**, during the **104th SKOCH Summit** in New Delhi.
 - 📌 **Theme:** The summit followed the theme “**Resourcing Viksit Bharat**” and recognized excellence in governance, technology, and public service.
- Cell Broadcast Solution:** C-DOT’s CBS is a unified, national disaster and emergency alerting platform with several advanced capabilities:
- ✦ **Geo-Targeted Alerts:** Delivers life-saving information to mobile phones within specific, high-risk geographical areas.
 - ✦ **Real-Time Multilingual Support:** Disseminates alerts in **21 Indian languages**, ensuring inclusive reach across diverse demographics.
 - ✦ **Network Resilience:** Unlike standard SMS, cell broadcast messages reach all devices in a targeted location instantly, even during **network congestion**.
 - 📌 **Strategic Significance:** The solution aligns with international standards, including the **United Nations’ “Early Warnings for All”** initiative and the **ITU’s Common Alerting Protocol (CAP)**.
 - ✦ It is compatible with **2G, 3G, 4G, and 5G** technologies, ensuring broad coverage across different mobile network generations in India.
 - 📌 **Align with Atmanirbhar Bharat:** It supports **national security, public safety, and citizen-centric governance**, aligning with **Digital India** and **Atmanirbhar Bharat** initiatives.

Khelo India Winter Games 2026 in Ladakh

Why in News?

The **sixth edition of the Khelo India Winter Games (KIWG) 2026** was declared open in **Leh, Union Territory of Ladakh**.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



Key Points

- 💡 **Inauguration:** The event was inaugurated at **Nawang Dorjan Stobdan (NDS) Stadium** by the **Lieutenant Governor of Ladakh, Kavinder Gupta**.
- 💡 **Organising Authorities:** The event is being organised by the **Youth Services and Sports Department of Ladakh UT**, under the supervision of the **Sports Authority of India (SAI)**.
- 💡 **Sports Disciplines:** The Games include **ice sports** such as **ice hockey and ice skating**.
 - ✦ **Figure skating** has been added to the programme for the **first time**.
- 💡 **Format:** The 2026 edition is designed as a **two-leg competition**-
 - ✦ Ice sports in Leh
 - ✦ Snow events in Gulmarg (Jammu & Kashmir).
- 💡 **Sports Policy in Ladakh:** The UT's **first Sports Policy** aims at **talent identification, inclusive sports, support for women and Divyang athletes, scholarships, job reservations, and world-class sports infrastructure**.
- 💡 **Significance:** The Games aim to build **competitive exposure** for athletes, align domestic competition with **international standards**, and develop winter sports infrastructure in the **Himalayan region**.

2nd Global Buddhist Summit in New Delhi

Why in News?

The **2nd Global Buddhist Summit** is being organised in **New Delhi** in **January 2026** to promote **Buddhist philosophy**.

Key Points

- 💡 **Summit Venue:** **Bharat Mandapam, New Delhi**.
- 💡 **Organiser:** Summit organised by the **International Buddhist Confederation (IBC)** in collaboration with the **Ministry of Culture, Government of India**.
- 💡 **Theme:** **"Collective Wisdom, United Voice, Mutual Coexistence"**.
- 💡 **Objective:** To highlight **timeless Buddhist values** such as **compassion, wisdom, harmony** and explore their relevance to **social peace, ethical leadership, environment and well-being**.

- ✦ **Focus:** Deliberations to cover **social harmony, entrepreneurship & right livelihood, healthcare & sustainable living, Buddhist education, and Sangha practices**.

- 💡 **Exhibitions:** **Sacred Relics & Cultural Engagement** and **Virasat se Vishwa** detailing **India's Buddha Dhamma outreach**.
- 💡 **AI Initiative:** Introduction of **NORBU**, an **AI-based Buddhist language model** adopted as **"Kalyan Mitra"** to assist in promotion and learning of Buddhist knowledge.
- 💡 **Significance:** Reinforces India's role in **international Buddhist dialogue**, cultural diplomacy, and promotion of **peaceful coexistence** rooted in ancient **Indian philosophy**.

Striped Tiger Declared State Butterfly of Chandigarh

Why in News?

The **State Board of Wildlife (SBWL)** of **Chandigarh** has officially declared the **Striped Tiger Butterfly** as the **State Butterfly** of the Union Territory, marking a significant step in biodiversity recognition and wildlife conservation awareness.

Key Points:

- 💡 **Selection Process and Criteria:** The selection was a year-long initiative by the Department of Forest and Wildlife to choose an emblem for the city's natural heritage.
- 💡 **Public Participation:** The Striped Tiger was chosen through an online public voting process, where it secured about **54% of the total votes**.
 - ✦ **Final Contenders:** It outcompeted three other shortlisted species: the **Blue Tiger**, the **Plain Tiger**, and the **Jezebel**.
- 💡 **Reason for Selection:** Chosen for its striking appearance and resilience, it is found abundantly across the Union Territory, including the **Sukhna Wildlife Sanctuary** and **Sector 26 Butterfly Park**.
- 💡 **Key Facts Striped Tiger Butterfly:** The butterfly features brilliant **tawny-orange wings** with bold black stripes, resembling a tiger.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- ✦ **Defense Mechanism:** It is known to be **unpalatable (distasteful)** to predators, a characteristic similar to the American Monarch butterfly.
- ✦ **Status:** It is listed under **Schedule I** of the Wildlife Protection Act, 1972.
- 💡 **Conservation Awareness:** The declaration aims to promote **biodiversity conservation** and environmental awareness among residents and students.
- 💡 **New Wildlife Learning Centre:** Along with the declaration, the Administrator directed the establishment of a new **Wildlife Learning Centre** (such as a Biological Park or enclosure) to boost local wildlife protection efforts.

Union Environment Minister Chairs 88th Meeting of NBWL Standing Committee

Why in News?

On **January 19, 2026**, Union Environment Minister **Bhupender Yadav** chaired the **88th Meeting** of the Standing Committee of the **National Board for Wild Life (SC-NBWL)** in New Delhi.

Key Points:

- 💡 **Proposals Cleared:** The committee addressed **70 proposals** concerning areas in and around Protected Areas, Tiger Reserves, and Eco-Sensitive Zones.
- 💡 **Strategic Infrastructure:** **17 defence-related proposals** were approved, primarily in **Ladakh** and **Sikkim**, for strategic roads and infrastructure vital for national security.
- 💡 **Public Utilities:** Projects discussed included those for drinking water under the **Jal Jeevan Mission**, health centres, and improved connectivity via **4G towers**, road upgrades, and transmission lines.
- 💡 **Water Security:** A medium irrigation project in **Madhya Pradesh** was considered, intended to benefit the Bundelkhand region by providing water for drinking and irrigation while also improving water conditions for wildlife, including **gharials**.

- 💡 **Administrative & Process Reforms:** The committee reviewed actions taken on past decisions, aiming to enhance transparency through the **PARIVESH portal**.
- 💡 **Mitigation Measures:** Clearances included requirements for strict adherence to wildlife mitigation strategies and environmental safeguards.
- 💡 **Ongoing Monitoring:** Future meetings will include discussions on compliance and monitoring to ensure effective wildlife conservation.

What is the SC-NBWL?

- 💡 **Legal Basis:** It is established under the **Wild Life (Protection) Act, 1972**.
- 💡 **Leadership:** While the full **National Board for Wild Life (NBWL)** is chaired by the **Prime Minister**, its **Standing Committee** is led by the **Union Environment Minister**.
- 💡 **Function:** It serves as an advisory body to the central government on conservation matters and reviews development projects in or near protected areas.

Tamil Nadu Establishes 'Semmozhi Illakiya Virudhu' Award

Why in News?

The **Tamil Nadu government** has announced the establishment of the '**Semmozhi Illakiya Virudhu**', amid an ongoing dispute with the **Sahitya Akademi** over issues related to **representation, recognition of Tamil literature, and institutional autonomy**.

Key Points:

- Award:** The award aims to honour **outstanding literary contributions**, particularly those aligned with the idea of '**Semmozhi**' (classical language).
- ✦ It seeks to promote **Tamil language, literature, and classical heritage** at the national level.
- ✦ The initiative reinforces Tamil Nadu's long-standing emphasis on **linguistic pride and cultural preservation**.
- ✦ **Frequency:** It is intended to be an annual recognition conferred by the Tamil Nadu government.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



💡 **Classical Language Status:** Tamil was the first language in India to be accorded 'Classical Language' status (Semmozhi) in 2004.

- ✦ This award reinforces the state's efforts to promote the language globally.

Context of the Dispute: The announcement comes against the backdrop of disagreements between the state government and the **Sahitya Akademi**, India's apex literary institution, regarding:

- ✦ Perceived neglect of Tamil literary voice
 - ✦ Concerns over **centralisation and fairness in awards and recognition**
- 💡 **Federalism and Cultural Identity:** The incident highlights the growing trend of states asserting their **cultural and linguistic identity** as a subset of **cooperative (or competitive) federalism**.

DGCA Launches Electronic Personnel Licence Services for ATPL

Why in News?

The **Directorate General of Civil Aviation (DGCA)** has launched **Electronic Personnel Licence (EPL)** services for the **Airline Transport Pilot Licence (ATPL)** in **January 2026**.

Key Points

- 💡 **Digital Licence:** The **Electronic Personnel Licence (EPL)** is a **secure digital licence** that incorporates **International Civil Aviation Organization (ICAO)**-aligned security features.
 - ✦ To ensure **authenticity, tamper-proofing, and real-time online verification** for pilot licences.
- 💡 **Access Platform:** Pilots and stakeholders can access and manage the licence through the **Electronic DGCA (eGCA) mobile application**, enhancing convenience and transparency.
- 💡 **Previous Roll-out:** DGCA had earlier rolled out **EPL services for Commercial Pilot Licence (CPL) and Flight Radio Telephone Operator's (Restricted) Licence (FRTOL)** in **February 2025**.
- 💡 **Regulatory Impact:** The initiative is a major step in strengthening India's civil aviation regulatory framework through **secure, modern, and future-ready digital systems**.

💡 **Relevance:** The EPL initiative aligns with **Digital India** and **Ease of Doing Business** goals by reducing reliance on physical documents and improving service delivery in the aviation sector.

Amelia Valverde Appointed Head Coach of Indian Women's Football Team

Why in News?

The **All India Football Federation (AIFF)** has officially appointed **Amelia Valverde** as the head coach of the **Indian Senior Women's National Team**.

Key Points:

- 💡 **Profile of Amelia Valverde:** A highly experienced Costa Rican coach, Valverde is best known for her long tenure with the **Costa Rica Women's National Team**, where she served as head coach from 2015 to 2023.
- 💡 **Historical Achievements:** She successfully led Costa Rica to the **FIFA Women's World Cup** in 2015 and 2023.
- 💡 **Vision 2047 Alignment:** The appointment aligns with AIFF's '**Vision 2047**' roadmap, which seeks to make India a major footballing power in Asia and eventually qualify for the **FIFA World Cup**.
- 💡 **Focus on Infrastructure:** Beyond coaching, Valverde is expected to contribute to the structural development of the women's game, including the **Indian Women's League (IWL)**.
- 💡 **Global Recognition:** Bringing in a coach with World Cup experience signals India's intent to become a competitive force in the **AFC (Asian Football Confederation)** region.
- 💡 **Sports Governance in India:** The role of national federations (AIFF) in leveraging foreign expertise to build indigenous talent pools and sustainable sporting ecosystems.

India's First Tailings Policy for Critical Minerals

Why in News?

The **Government of India** has announced the

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



country's first-ever Tailings Policy, aimed at enabling the recovery of critical and strategic minerals from mine waste such as tailings, mine dumps, slags, and overburden.

Key Points:

- 💡 **Definition of Tailings:** Tailings are the residual waste materials (crushed rock, water, and chemicals) left over after valuable minerals have been extracted from ore.
- 💡 **Secondary Source Recovery:** The policy shifts the focus toward extracting “companion minerals” from existing mine dumps, slag, fly ash, and tailings ponds.
- 💡 **Inter-Ministerial Coordination:** Since critical minerals are often found in materials handled by different sectors, the policy mandates a coordinated approach involving the ministries of **Coal, Mines, Petroleum, and Atomic Energy**.
- 💡 **Technical Implementation:** Agencies such as the **Geological Survey of India (GSI), Indian Bureau of Mines (IBM), and Atomic Minerals Directorate (AMD)** will lead the identification, sampling, and economic evaluation of these secondary resources.
- 💡 **Circular Economy:** By reprocessing waste, the policy promotes a **circular mining economy**, reducing the need for new mines and minimizing environmental hazards like land degradation and water contamination.
- 💡 **Reducing Import Dependence:** India relies heavily on imports for minerals like **Lithium, Cobalt, and Rare Earth Elements (REEs)**. Reprocessing tailings will strengthen domestic supply chains for electric vehicles (EVs) and clean energy.
- 💡 **Economic Value:** Recovering companion metals (e.g., Selenium and Cobalt from copper tailings, or Indium from zinc waste) can unlock billions of dollars in “hidden” mineral value.
- 💡 **Alignment with National Goals:** It supports the **National Critical Mineral Mission** and **Atmanirbhar Bharat** by ensuring long-term resource security.

NHAI and Konkan Railway Sign MoU for Integrated Infrastructure Development

Why in News?

The **National Highways Authority of India (NHAI)** and **Konkan Railway Corporation Limited (KRCL)** have signed a **Memorandum of Understanding (MoU)** in January 2026 to strengthen **integrated planning and development** of road and rail infrastructure across the country.

Key Points

- 💡 **Organising Ministries:**
 - ✦ **NHAI** – under Ministry of Road Transport & Highways
 - ✦ **KRCL** – under Ministry of Railways
- 💡 **Implementation:** A **Joint Working Group (JWG)** will monitor projects, conduct feasibility studies, and guide execution.
 - ✦ MoU valid for **5 years**.
- 💡 **Purpose:** Facilitate **joint planning, coordination, and resource optimisation** for infrastructure development where highways and railways intersect.
- 💡 **Areas of Cooperation:**
 - ✦ **Integrated development** of roads and railways, including tunnels, bridges, and logistics hubs.
 - ✦ **Technical collaboration:** project management, engineering design, construction methods, and environmental management.
 - ✦ **Safety and training:** audits and skill development for NHAI personnel at KRCL facilities.
- 💡 **Strategic Benefits:**
 - ✦ Leverages KRCL's experience in **difficult terrains** and NHAI's highway expertise.
 - ✦ Enhances **first-mile and last-mile connectivity**, freight and passenger logistics.
- 💡 **Significance:** Demonstrates **integrated infrastructure planning**, supports **economic growth**, and strengthens **multi-modal connectivity**.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



UAE to Partner with Telangana to Develop Bharat Future City

Why in News?

The **United Arab Emirates (UAE)** has agreed to partner with the **Government of Telangana** to develop **Bharat Future City** as a **global urban and economic hub**.

Key Points

- 💡 **Partnership:** The collaboration was agreed during the **World Economic Forum (WEF) 2026**, focusing on joint development and investment in Bharat Future City.
- 💡 **Bharat Future City Vision:** It is planned as a **next-generation, net-zero and sustainable city**, aimed at becoming a **global hub for innovation, industry and services**.
- 💡 **Location:** The proposed city will be developed near **Hyderabad, Telangana**.
- 💡 **Sectoral Focus:** The city will have dedicated zones for **artificial intelligence, education, healthcare, manufacturing, residential infrastructure and entertainment**.
 - ✦ **Goal:** The project emphasizes **green infrastructure, clean energy, smart mobility and low-carbon urban planning**, aligning with global climate commitments.
- 💡 **Implementation Mechanism:** A **joint task force** involving officials from the UAE and Telangana is expected to be formed to **fast-track planning and execution**.

Tata Group Tops India's Most Valuable Brands; Apple Leads Globally

Why in News?

According to the **Brand Finance Global 500 2025 report**, the **Tata Group** has emerged as **India's most valuable brand** and **Apple** as the **world's most valuable brand**.

Key Points:

- 💡 **Historic Achievement:** Tata Group has become the **first Indian brand** to surpass the **\$30 billion** threshold in brand value.

- 💡 **Brand Value:** The conglomerate's value rose **10% year-on-year** to reach **\$31.6 billion**.
- 💡 **Global Standing:** It remains the only Indian brand ranked within the **Global Top 100**, holding the **60th spot**.
- 💡 **Sustainability Leadership:** The group also leads India in **Sustainability Perceptions Value (SPV)**, valued at **\$4.3 billion**.
- 💡 **Other Key Indian Brands:**
 - ✦ **Infosys:** Ranked 2nd in India (Value: \$16.3 billion) and 132nd globally.
 - ✦ **HDFC Group:** Ranked 3rd in India (Value: \$14.2 billion).
 - ✦ **LIC:** Noted as India's **fastest-growing brand**, with a 36% jump in value to \$13.3 billion.
 - ✦ **Taj Hotels:** Retained the title of India's **strongest brand** for the fourth consecutive year with an AAA+ rating.
- 💡 **World's Number One: Apple** retained its position as the world's most valuable brand for 2025 with a valuation of **\$574.5 billion**.
 - ✦ The top global brands list saw technology giants like **Microsoft, Google, Amazon, and NVIDIA** maintain leading positions.

Significance: The Brand Finance rankings offer insights into **corporate competitiveness, consumer perception, and economic resilience** of business entities globally and domestically.

Amit Shah Lauds Gita Press and 'Kalyan' Magazine

Why in News?

The **Union Home Minister, Shri Amit Shah**, lauded **Gita Press, Gorakhpur**, and its flagship publication '**Kalyan**' magazine for their enduring role in **preserving, promoting, and disseminating Sanatan (Hindu) traditions and values**.

Key Points:

- 💡 **Venue:** The event was held at **Gita Bhawan in Rishikesh, Uttarakhand**, in the presence of Chief Minister Pushkar Singh Dhama.
- 💡 **Gita Press:** Established in **1923** at **Gorakhpur, Uttar Pradesh**, Gita Press is one of the **world's largest publishers of Hindu religious literature**.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- ✦ It has published millions of copies of **Bhagavad Gita, Ramcharitmanas, Puranas, and Upanishads** in multiple Indian languages.
- ✦ The institution is known for its **non-commercial, value-based dissemination of spiritual knowledge**.
- ✦ **Gandhi Peace Prize:** Gita Press was awarded the **Gandhi Peace Prize** in 2021 for its contribution to social transformation through non-violent methods
- 💡 **'Kalyan' Magazine:** Launched in **1927**, *Kalyan* is a **monthly spiritual and cultural magazine**.
 - ✦ It has played a key role in **popularising ethical living, Indian philosophy, and religious discourse** among the masses.
- 💡 **National Mission:** Its work supports the goal of **'Viksit Bharat'** by 2047 through spiritual and cultural awakening.
- 💡 **Governance:** State patronage and recognition of cultural institutions as a tool helps in developing "Soft Power" and national identity building.

BCCI bags Rs 270 crore AI sponsorship deal for IPL

Why in News?

The **Board of Control for Cricket in India (BCCI)** has signed a landmark **₹270 crore sponsorship agreement** with **Google's artificial intelligence platform, Gemini**, ahead of the **Indian Premier League (IPL) 2026** season.

Key Points:

- 💡 **Role:** Gemini, developed by **Google**, will feature prominently across IPL branding, digital platforms, and broadcast promotions.
- 💡 **Duration:** The three-year deal, beginning from IPL 2026, marks a notable shift in the commercial landscape of Indian cricket with **AI platforms entering mainstream sports sponsorship**.
 - ✦ This engagement reflects **increasing interest from global AI companies** in associating with high-viewership sports properties in India.
- 💡 **Regulatory Shifting:** The deal comes after regulatory shifts in India's sports marketing space, including a **ban on real-money gaming and fantasy platforms**

from major sponsorship roles, which opened the field for **technology-driven brands** to fill the investment gap.

- 💡 **Financial Impact:** This agreement further solidifies the IPL as one of the most commercially robust sporting leagues globally, demonstrating strong market confidence in the tournament's brand value.
- 💡 **Significance:** Reinforces the **IPL's global commercial appeal** and attractiveness to **technology majors**.
 - ✦ Signals a broader trend of **AI brands leveraging sports for brand visibility and user engagement**.
 - ✦ Highlights the evolution of cricket marketing beyond traditional consumer sectors into **digital innovation ecosystems**.
- 💡 **Future of Sports Engagement:** The partnership signals a major shift toward data-driven insights and personalized fan experiences in sports entertainment.

India's First Private Satellite Manufacturing Facility in Gujarat

Why in News?

India has marked a **historic milestone in space manufacturing** with the foundation of the country's **first private satellite and electro-optical payload manufacturing plant** at **Sanand, Gujarat**.

Key Points

- 💡 **Facility Name:** **Palmnaro Electro-Optical Payload Facility**, India's first integrated private satellite and payload manufacturing plant by **Azista Space Systems**.
 - ✦ **Location:** The manufacturing facility is located at **Khoraj Industrial Estate, Sanand, Gujarat**.
- 💡 **MoUs:** The project involves **MoUs worth over ₹500 crore** with the **Government of Gujarat**, reflecting strong **public-private partnership**.
- 💡 **Strategic Sector Entry:** Marks the **private sector's entry into advanced satellite manufacturing**, a domain earlier led by **ISRO and PSUs**.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- 💡 **Global Competitiveness:** The facility will enable India to **compete in the global commercial satellite market**, including **Earth observation and defence applications**.
 - ✦ The facility will produce advanced payloads also useful for civil sectors (like agriculture, environment, disaster management).
- 💡 **Objective:** The plant aims to **indigenise electro-optical payloads**, reduce **import dependence**, and strengthen **domestic space supply chains**.
 - ✦ Boosts **private sector participation in space manufacturing** and supports **Atmanirbhar Bharat vision**.

ICAR and BISA Launch ACASA-India and Review 15 Years of NICRA

Why in News?

The **Indian Council of Agricultural Research (ICAR)** and the **Borlaug Institute for South Asia (BISA)** jointly organized a high-level review workshop for the **National Innovations in Climate Resilient Agriculture (NICRA)** and the formal launch of the **Atlas of Climate Adaptation in Indian Agriculture (ACASA–India)**.

Key Points:

- 💡 **Launch of ACASA–India (Digital Climate Atlas):** A web-enabled digital platform designed to provide location-specific, data-driven adaptation planning.
 - ✦ **Developer:** Developed by the ICAR-led **National Agricultural Research and Extension System (NARES)** in collaboration with **BISA–CIMMYT**.
 - ✦ **Functionality:** It maps climate risks and identifies adaptation options for **15 crops and six livestock species** at high resolution.
- 💡 **15-Year Review of NICRA:** Launched in **2011**, NICRA is India's flagship program to enhance agricultural resilience to climate change through technology demonstration and research.
 - ✦ **Implementation:** Currently active in over **200 locations across 151 climate-vulnerable districts**.

- 💡 **Achievements:** So far, **11 climate-resilient crop varieties** have been developed, and carbon footprints of various crops have been assessed to support future carbon credit systems.
- 💡 **Strategic Shift:** Officials noted that NICRA has reached a “critical juncture” and requires a roadmap aligned with **Viksit Bharat 2047**, shifting from individual farms to broader landscape-level interventions.
- 💡 **Significance:** The workshop underscores the importance of science-led responses to **climate challenges in agriculture**, promotes **resilience building**, and aligns with **India's food security and sustainability goals**.
 - ✦ It also highlights the role of digital tools in strengthening **farmer adaptation strategies** in a changing climate.

India Energy Week 2026 to Bring Global Energy Leadership Together in Goa

Why in News?

The **4th edition of India Energy Week (IEW) 2026**, scheduled from **27–30 January 2026**, will bring together **global energy leaders, policymakers, industry stakeholders and investors** in **Goa** to deliberate on energy security, sustainability and investment opportunities.

Key Points:

- 💡 **Largest Energy Platform:** Organised under the patronage of the **Ministry of Petroleum and Natural Gas**, the event is expected to emerge as one of the **world's largest energy platforms**.
- 💡 **Theme:** “Energizing Growth, Securing Economies, and Enriching Lives.”
- 💡 **Primary Objectives:** The platform focuses on three critical pillars: **Energy Security, Catalysing Investment, and Practical Decarbonisation Pathways**.
- 💡 **Unique Position:** Unlike many global forums, IEW 2026 deliberates on the entire energy spectrum, including fossil fuels, biofuels, hydrogen, and nuclear energy.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- 💡 **Exhibition:**The exhibition features 11 zones, with new additions focusing on **Nuclear Energy** and **Sustainable Aviation Fuel**.
- 💡 **Innovation Zones:**Initiatives like **Avinya 2026** and the **Hackathon Challenge 2026** encourage startup participation and innovation, while a **Make in India** pavilion promotes indigenization.
- 💡 **Significance:**Encourages **foreign direct investment** and **technology deployment** in energy sectors.
 - ✦ Supports India's broader goals of **energy security, clean energy transition** and **economic growth**.

Humanoid Robot 'ASC ARJUN' Deployed at Visakhapatnam Railway Station

Why in News?

Indian Railways has deployed a **humanoid robot** named 'ASC ARJUN' at Visakhapatnam Railway Station, Andhra Pradesh.

Key Points

- 💡 **First-of-Its-Kind Initiative:** This marks the **first deployment of a humanoid robot** on the **Indian Railways network** as part of **innovation-led passenger service enhancement**.
- 💡 **Indigenous Technology:** ASC ARJUN has been developed by **Railway Protection Force (RPF), Visakhapatnam**, using indigenous technology.
- 💡 **Role and Function:** Assists **RPF personnel** in station operations, especially during **peak passenger hours**.
 - ✦ **Security and Surveillance Features:** It is equipped with a **Face Recognition System (FRS)** for intrusion detection, **AI-based crowd monitoring**, and connects in **real time to RPF control rooms**.
 - ✦ **Passenger Assistance:** The robot can make **automated public announcements** in **English, Hindi and Telugu**.
- 💡 **Autonomous Patrols:** ASC ARJUN has **semi-autonomous navigation** with obstacle avoidance capabilities.

- ✦ **Enabling 24x7 platform patrolling** and optimized manpower use.
- ✦ **Emergency Response Systems:** It includes **fire and smoke detection systems** to aid timely response in case of emergencies.
- 💡 **Interactive Design:** The robot interacts with passengers using **friendly gestures**, such as "Namaste," and provides real-time information and assistance.
- 💡 **Significance:** It signifies Indian Railways' focus on **technology adoption for safer, secure, and more passenger-friendly stations**.

Subhash Chandra Bose Aapda Prabandhan Puraskar 2026

Why in News?

The Government of India has selected the **Sikkim State Disaster Management Authority (SSDMA)** in the Institutional Category and **Lt Col. Seeta Ashok Shelke** in the Individual Category for the **Subhash Chandra Bose Aapda Prabandhan Puraskar 2026**.

Key Points:

- 💡 **Subhash Chandra Bose Aapda Prabandhan Puraskar:** To honor Indian nationals and institutions that have demonstrated exceptional courage and dedication in disaster management (Prevention, Mitigation, Preparation, Rescue, and Rehabilitation).
- 💡 **Announcement:** Every year on **January 23** (Parakram Diwas).
- 💡 **Prize Money:**
 - ✦ **Institutional:** A certificate and **₹51 Lakh** (the money must be used by the institution for disaster management activities).
 - ✦ **Individual:** A certificate and **₹5 Lakh**.
- 💡 **Nodal Ministry:** Ministry of Home Affairs (MHA).
- 💡 **Institutional Category:** **Sikkim State Disaster Management Authority (SSDMA)** has been recognized for its pioneering work in the **Himalayan ecosystem**, focusing on community-centered disaster resilience.
- 💡 **Key Achievement (Aapda Mitra):** The authority has successfully trained and deployed **1,185 Aapda Mitras** (community volunteers) across all Gram Panchayats.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- ✦ These volunteers act as first responders during landslides and floods, common in the high-altitude terrain.
- 💡 **Operational Success:** The SSDMA was instrumental in managing the **2023 Teesta Flash Floods** and the **2016 Mantam Landslide**, using real-time coordination to rescue over **2,500 people** and minimize loss of life in difficult geographical conditions.
- 💡 **Individual Category:** Lieutenant Colonel **Seeta Ashok Shelke** gained national acclaim for her leadership during the **2024 Wayanad (Kerala) Landslides**.
 - ✦ Under her command, the Army's engineering wing constructed a **190-foot-long Bailey Bridge** at Chooralmala in record time under heavy rain and unstable terrain.
- 💡 **Significance:** The dual recognition at the national level highlights the importance of **institutional preparedness** and **individual heroism** in effective disaster management.

WEF to Setup Fourth Industrial Revolution Centre in Andhra Pradesh

Why in News?

The **World Economic Forum (WEF)** has announced the establishment of a new **Centre for the Fourth Industrial Revolution (C4IR)** in **Andhra Pradesh**.

Key Points

- 💡 **Global Expansion:** WEF will establish **five new Centres for the Fourth Industrial Revolution** in **France, the United Kingdom, the United Arab Emirates, and India**.
- 💡 **Indian Centre:** The new centre will be set up in **Andhra Pradesh**.
 - ✦ The Indian centre, referred to as a **Centre for Energy and Cyber Resilience**, will promote **innovation-led approaches to energy systems and cybersecurity strategies**.
- 💡 **Focus Areas:** The centres will focus on **artificial intelligence (AI), frontier technologies, energy transition, and cyber resilience**.

- 💡 **Partnership Model:** Each hub will **collaborate with governments, industries, and experts** to develop **scalable policy frameworks, pilot projects, and region-specific solutions**.
- 💡 **WEF 4IR Network:** The new centres will expand the **WEF 4IR Network**, aligning emerging technologies with **governance and societal needs**.
- 💡 **Strategic Significance:** Enhances regional capacity for **technology governance, sustainable innovation, and workforce development** in the digital and energy sectors.

Matabari Tourism Circuit Project in Tripura

Why in News?

Union Minister **Jyotiraditya Scindia** laid the **foundation stone of the ₹450 crore Matabari Tourism Circuit** at **Dumbur Lake** in **Tripura**.

Key Points

- 💡 **Objective:** **Matabari Tourism Circuit** aims to develop an integrated **spiritual–eco tourism corridor** in **Tripura** linking major **heritage and natural sites**.
- 💡 **Cost:** **₹450 crore** project reflects large-scale central investment in **Northeast tourism infrastructure**.
 - ✦ **The Ministry of Development of North Eastern Region (DoNER)** is providing **₹276 crore**.
- 💡 **Key Locations Covered:** **Tripura Sundari Temple, Chabimura rock carvings and Dumbur Lake**.
 - ✦ **Major facilities:** **Floating jetties, eco-friendly resorts, tourist amenities**.
- 💡 **Additional Project:** **₹750 crore worth projects** announced covering multiple development sectors.
 - ✦ **Agarwood Initiative:** **₹80 crore agarwood value-chain project** to enhance **farmers' income and agro-forestry**.
 - ✦ **Green Economy Push:** **Approval of 22 engineered bamboo projects** under the **Green Gold initiative**.
- 💡 **Strategic Importance:** Supports **Act East Policy** and vision of a **Developed Northeast**, positioning **Tripura as a regional tourism hub**.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



Scotland Replaces Bangladesh in ICC Men's T20 World Cup 2026

Why in News?

The International Cricket Council (ICC) has officially confirmed that **Scotland** will **replace Bangladesh** in the upcoming **ICC Men's T20 World Cup 2026**, co-hosted by **India and Sri Lanka**.

Key Points:

- 💡 **Dispute:** The crisis originated from the BCB's refusal to send its national team to India, citing security and safety concerns.
- 💡 **Security Assessment:** The ICC conducted independent security assessments from both internal and external experts, which concluded there was **"no credible or verifiable security threat"** to the Bangladesh contingent in India.
- 💡 **Replacement:** After several rounds of dialogue and a **24-hour deadline** for Bangladesh to confirm participation, **no affirmative response** was received, prompting the ICC to replace them.
- 💡 **Scotland's Inclusion:** Scotland, ranked **14th in T20 International rankings**, was the **highest-ranked team** that originally missed qualification.
 - ✦ The ICC has slotted Scotland into **Group C**, where they will compete alongside **England, West Indies, Italy, and Nepal**.
- 💡 **Significance:** The decision ensures the **20-team structure** of the tournament remains intact without logistical disruptions.
 - ✦ It underscores the ICC's emphasis on **ensuring tournament integrity and adherence to published schedules**.

Sarbananda Sonowal Inaugurates Vizhinjam Seaport Capacity Augmentation Works

Why in News?

Union Minister for **Ports, Shipping and Waterways**, **Sarbananda Sonowal**, inaugurated the **capacity**

augmentation works of the **Vizhinjam International Seaport** at **Thiruvananthapuram, Kerala**.

Key Points:

- 💡 **Vizhinjam International Seaport:** Located near **Thiruvananthapuram**, Vizhinjam is India's first **deep-water transshipment port**, strategically positioned close to international shipping routes.
- 💡 **Fast-Tracked Timeline:** Originally scheduled for completion by 2045, the development of subsequent phases was advanced by nearly **17 years** through a supplementary agreement signed in 2024. The entire project is now targeted for completion by **December 2028**.
- 💡 **Massive Investment:** The expansion involves an additional investment of approximately **₹16,000 crore**, bringing the total project cost to nearly **₹30,000 crore**.
- 💡 **Infrastructure Scaling:**
 - ✦ **Berth Extension:** The existing container berth will be extended to a continuous **2-kilometre length**, making it the longest in India.
 - ✦ **Throughput Capacity:** Total operational capacity will increase five-fold, from 1 million TEUs to **5.7 million TEUs per annum**.
 - ✦ **Handling Capabilities:** The port will be equipped to handle up to **five mother vessels simultaneously** and next-generation container ships of up to **28,000 TEUs**.
- 💡 **Operational Success:** Phase I, which commenced commercial operations on December 3, 2024, already demonstrated over **130% capacity utilisation**, handling more than 1.43 million TEUs in a few weeks.
- 💡 **Strategic Significance:** The expansion aligns with **Maritime Vision 2030** and **Amrit Kaal Vision 2047** priorities to develop world-class maritime infrastructure.
 - ✦ It aims to **reduce India's dependence on foreign transshipment hubs** such as Colombo.

CSIR-CRRI and JSW Steel Partner to Build Steel Slag Roads in Tamil Nadu

Why in News?

In a landmark initiative to **turn industrial waste into**

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



valuable infrastructure, the Central Road Research Institute (CSIR-CRRI) has partnered with JSW Steel Limited, Salem Works, to construct roads using steel slag (By-product of steel manufacturing) in Tamil Nadu.

Key Points:

- 💡 **Objective:** To convert industrial by-products (waste) from steel manufacturing into high-quality aggregates for road construction.
 - ✦ This is expected to result in **durable, eco-friendly roads** while significantly reducing the environmental footprint.
- 💡 **Technological Focus:** The project utilizes the patented **Steel Slag Road technology**, developed by CSIR-CRRI, which has previously been successfully implemented in states like Gujarat, Jharkhand, and Arunachal Pradesh.
- 💡 **Valorisation Process:** The collaboration focuses on the techno-economic conversion of **Electric Optimization Furnace (EOF)** and **Ladle Refining Furnace (LRF)** steel slag into processed aggregates for bituminous roads.
- 💡 **Demonstration Project:** As part of the agreement, a **demonstration road stretch** will be constructed near Salem to validate field performance and durability.
- 💡 **Institutional Leadership:** The MoA was signed in the presence of **Dr. N. Kalaiselvi**, Director General of CSIR and Secretary, DSIR, along with senior leadership from both organisations.
- 💡 **Promotes Circular Economy:** Utilises **industrial waste** as a construction resource, advancing India's **resource efficiency** and sustainable development goals.
 - ✦ **Environmental Benefits:** Helps **reduce carbon footprint** and dependence on natural aggregates, thereby conserving natural resources and mitigating environmental degradation.
- 💡 **Regional Impact:** This marks the **first use of steel slag road technology in Tamil Nadu**, potentially setting a precedent for wider adoption across Indian states.

President Droupadi Murmu Conferred Padma Awards on 131 Individuals in 2026

Why in News?

On the eve of India's **77th Republic Day (2026)**, the President approved a total of **131 Padma Awards**, including 5 Padma Vibhushan, 13 Padma Bhushan, and 113 Padma Shri.

Key Points:

- 💡 **Padma Vibhushan 2026:** The Padma Vibhushan is awarded for exceptional and distinguished service. The 2026 recipients include:
 - ✦ **Dharmendra Singh Deol (posthumous)** – Iconic film actor
 - ✦ **Justice (Retd) K.T. Thomas** – Public Affairs
 - ✦ **N. Rajam** – Classical Musician
 - ✦ **P. Narayanan** – Literature and Education
 - ✦ **V.S. Achuthanandhan (posthumous)** – Public Affairs
- 💡 **Padma Bhushan:** Thirteen individuals received the Padma Bhushan for distinguished service of a high order:
 - ✦ **Arts:** Ms. **Alka Yagnik**, **Shri Mammooty**, **Shri Shatavadhani R. Ganesh**, and **Shri Piyush Pandey** (Posthumous).
 - ✦ **Public Affairs:** **Shri Shibu Soren** (Posthumous), **Shri Bhagat Singh Koshyari**, **Shri Vellappally Natesan**, and **Shri V.K. Malhotra** (Posthumous).
 - ✦ **Industry:** **Shri Uday Kotak** (Trade & Industry).
 - ✦ **Sports:** **Shri Vijay Amritraj** (Sports).
 - ✦ **Medicine:** **Shri Kallipatti Ramasamy Palaniswamy** and **Dr. Nori Dattatreyyudu**.
- 💡 **Padma Shri:** Out of 113 recipients, several prominent achievers and "unsung heroes" were honoured:
 - ✦ **Sports:** **Rohit Sharma** (Cricket), **Harmanpreet Kaur** (Cricket), and **Savita Punia** (Hockey).
 - ✦ **Education & Science:** Former UGC chief **Mamidala Jagadesh Kumar** and IIT Madras director **V. Kamakoti**.
 - ✦ **Unsung Heroes:** **Anke Gowda** (who built a library with 2 million books) and **Armida Fernandez** (founder of Asia's first human milk bank).

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- 💡 **Diversity:** The 2026 Padma list features:
 - ✦ 19 women awardees
 - ✦ 16 posthumous honours
 - ✦ 6 foreign/NRI/PIO/OCI recipients
- 💡 **Significance:** The awards underscore India's recognition of contributions from **both eminent figures and grassroots "unsung heroes"** who have made significant impacts in society, culture, science, sports, and public life.

Operation Sahyadri Checkmate launched by DRI

Why in News?

The Directorate of Revenue Intelligence (DRI) conducted a major operation under the codename "Operation Sahyadri Checkmate" in the Sahyadri ranges.

Key Points]

- 💡 **Operation:** The DRI launched Operation to **disrupt clandestine drug production networks** in the remote Sahyadri forest region.
- 💡 **Location:** Hidden **mobile methamphetamine (mephedrone) lab** in Sahyadri ranges, disguised as a poultry farm.
- 💡 **Seizure:** **21.912 kg of mephedrone** and **71.5 kg of raw materials** capable of producing ~15 kg of drugs.
 - ✦ **Market Value:** Estimated illicit value of ₹55 crore.
- 💡 **Strategy:** Combination of **intelligence-led surveillance** and **late-night interception**.
- 💡 **National Security:** Prevents **organised drug trafficking**, protects **public health**, and disrupts **criminal networks**.
 - ✦ The operation demonstrates the **critical role of DRI** in safeguarding national security.

Wings India 2026

Why in News?

The Ministry of Civil Aviation announced that **Wings India 2026**, Asia's largest civil aviation event, will be held in **January 2026** at **Begumpet Airport, Hyderabad**.

Key Points

- 💡 **Theme:** The theme is "Indian Aviation: Paving the Future—From Design to Deployment, Manufacturing to Maintenance, Inclusivity to Innovation and Safety to Sustainability."
- 💡 **Nature of Event:** Wings India 2026 is a **global civil aviation exhibition and conference** covering the entire **aviation value chain** including airports, airlines, manufacturing, MRO and logistics.
- 💡 **India's Aviation Growth:** India has emerged as one of the **fastest-growing civil aviation markets** with a **significant increase** in passenger traffic, aircraft induction and airport infrastructure.
 - ✦ Wings India 2026 promotes **regional air connectivity**, which is the core objective of the **UDAN (Ude Desh ka Aam Nagrik)** scheme.
- 💡 **Focus:** The event highlights India's push towards **aircraft manufacturing, Maintenance Repair and Overhaul (MRO)** and aerospace component production.
 - ✦ The sessions also focus on airports and infrastructure, aircraft leasing, air cargo, drones, advanced air mobility, training, and women in aviation.
- 💡 **Sustainability Initiatives:** Emphasis is placed on **Sustainable Aviation Fuel (SAF)**, **green airports** and adoption of **digital and eco-friendly aviation technologies**.

Telangana Police Introduces Doorstep FIR Registration

Why in News?

The **Telangana Police** has launched a **first-of-its-kind citizen-centric initiative** allowing victims to register **First Information Reports (FIRs)** at their **residence or chosen location**.

Key Points

- 💡 **Objective:** To **reduce procedural delay**, protect the **dignity and safety of victims**, and remove barriers for those unable to visit police stations.
- 💡 **Applicable Cases:** Initially applicable to **specified categories of cognisable offences**, including those under laws such as the **POCSO Act, SC/ST**

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



(Prevention of Atrocities) Act, Prohibition of Child Marriage Act, and Telangana Prohibition of Ragging Act.

- 💡 **Procedure:** Police officers will visit the **victim's residence, hospital or place of offence**, record the **initial statement**, secure the crime scene, and later **formally register the FIR** at the police station.
 - ✦ After registration, a **copy of the FIR** is provided at the same location via **email, WhatsApp, or hard copy** if required.
- 💡 **Standard Operating Procedure (SOP):** SOPs have been issued to ensure **uniform implementation**.
- 💡 **Policy Alignment:** Aligns with **victim-centric policing, criminal justice reforms, and Article 21's guarantee of access to justice**.

Ashok Chakra 2026 Awarded to Shubhanshu Shukla

Why in News?

President Droupadi Murmu conferred the Ashok Chakra to Group Captain Shubhanshu Shukla of the Indian Air Force (IAF) during the 77th Republic Day 2026.

Key Points

- 💡 **Ashok Chakra:** India's **highest peacetime gallantry award** for acts of **conspicuous bravery, self-sacrifice or valor**.
 - ✦ **Award Criteria:** The Ashok Chakra is conferred for **most conspicuous bravery or self-sacrifice in peacetime**, equivalent in prestige to the **Param Vir Chakra**, which is awarded in wartime.
- 💡 **Awardee:** **Shubhanshu Shukla** recognized for leadership, courage and exemplary conduct during the **Axiom-4 space mission**.
 - ✦ He became the **first Indian astronaut to visit the International Space Station**.
 - ✦ His recognition highlights India's growing capabilities in **human space missions** and places **space service on par with traditional acts of gallantry**.
- 💡 **National Importance:** Reinforces India's focus on **aerospace achievements, defense valor and scientific contribution**, inspiring youth and recognizing pioneering efforts.

First Aadhaar-Integrated PATHIK System Launched by Ahmedabad Crime Branch

Why in News?

The **Ahmedabad Crime Branch** of the Gujarat Police has become the first law enforcement agency in the country to officially integrate **Aadhaar-based verification** with its **PATHIK software**.

Key Points

- 💡 **First-of-its-kind integration:** The Ahmedabad Crime Branch has signed a pact with **UIDAI** to integrate **Aadhaar verification into PATHIK software**.
 - ✦ Making it the first law enforcement body to be recognised as an **Offline Verification Seeking Entity (OVSE)** for Aadhaar in India.
- 💡 **PATHIK software:** PATHIK stands for **Programme for Analysis of Traveller and Hotel Informatics**.
 - ✦ It is an application used by Gujarat Police to track travellers, guests and residents in hotels, PGs and homestays for security purposes.
- 💡 **Objective:** The integration aims to enable **instant, paperless and consent-based verification** of individuals by simply scanning their **Aadhaar QR code**.
 - ✦ **Privacy and data security:** The system **does not store Aadhaar numbers** but uses **digitally signed demographic details and photos** for verification.
- 💡 **Wide implementation:** Over **9,000 hotels across Gujarat** are already connected to the **PATHIK system**, helping police to trace **more than 50 missing persons** and identify individuals for law enforcement purposes.
- 💡 **Government recognition:** The PATHIK project is one of **11 projects** selected at the **national level** by the **Government of India** for its technological utility.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



Novak Djokovic Secures 400th Grand Slam Match Win

Why in News?

Serbian tennis legend Novak Djokovic became the **first player in tennis history** to secure **400 match wins** in **Grand Slam singles**, a landmark reached at the **Australian Open 2026**.

Key Points:

- 🔦 **Unique Record:** He is the only male player in tennis history to reach this landmark, surpassing other notable players like **Roger Federer** (369 wins) and **Rafael Nadal** (314 wins).
- 🔦 **Record at Australian Open:** He achieved this feat by defeating **Botic van de Zandschulp** in straight sets in the third round, marking another chapter in his storied career.
- 🔦 **Equalling Federer's Australian Wins:** With this win, Djokovic also **tied Roger Federer's record of 102 match wins at the Australian Open**, underscoring his longevity at the event.
- 🔦 **Grand Slam Legacy:** Already a **24-time major champion**, Djokovic continues to extend his records in the **Open Era**, showcasing exceptional consistency and dominance.
- 🔦 **Significance in Tennis:** The 400-win milestone reflects **sustained excellence across all four majors**, reinforcing Djokovic's place among the **greatest players of all time**.
- 🔦 **Surface Versatility:** With this victory, he became the first man to register **100 or more match wins** on all three Grand Slam surfaces: hard courts (Australian Open, US Open), grass courts (Wimbledon), and clay courts (French Open).

Microsoft Rolls Out Maia 200 AI Chips

Why in News?

Microsoft has launched its **second-generation AI chip**, the **Maia 200**, marking a significant step in the company's strategy to develop custom AI silicon for large-scale AI workloads.

Key Points:

- 🔦 **Fabrication:** Manufactured using **TSMC's 3nm** process technology, featuring over **140 billion transistors**.
- 🔦 **Performance:** Delivers **10+ petaFLOPS** in 4-bit precision (FP4) and **~5 petaFLOPS** in 8-bit precision (FP8).
- 🔦 **Memory Architecture:** Equipped with **216GB of HBM3e** (High Bandwidth Memory) with **7 TB/s** bandwidth and **272MB of on-die SRAM** to eliminate data movement bottlenecks.
- 🔦 **Networking:** Uses a two-tier scale-up design based on **standard Ethernet** instead of proprietary fabrics, supporting clusters of up to **6,144 accelerators**.
- 🔦 **Vertical Integration:** Microsoft joins **Google (TPU)** and **Amazon (Trainium)** in designing custom hardware to reduce dependence on **Nvidia** and lower operational costs.
- 🔦 **Economic Efficiency:** The chip offers a **30% improvement in performance-per-dollar** compared to current systems.
- 🔦 **Software Ecosystem (The "Triton" Advantage):** Microsoft released the **Triton compiler** (developed with **OpenAI**) as an open-source alternative to Nvidia's proprietary **CUDA** software, aiming to lower the barrier for developer adoption.
- 🔦 **Strategic Significance:** Represents Microsoft's push to **reduce reliance on third-party silicon providers** and manage **AI operating costs**.

National Model Youth Gram Sabha Awards 2025-26

Why in News?

Union Minister of State for Panchayati Raj, **S. P. Singh Baghel**, conferred the **National Model Youth Gram Sabha (MYGS) Awards** at Bharat Mandapam, New Delhi, to nurture future leaders by connecting students with grassroots democratic processes.

Key Points:

- 🔦 **Objective:** To provide students with experiential learning of the **three-tier Panchayati Raj system** as envisaged under the **73rd Constitutional Amendment**.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- 💡 **Collaborating Ministries:** The ceremony was a joint effort by the **Ministry of Panchayati Raj**, the **Ministry of Education**, and the **Ministry of Tribal Affairs**.
- 💡 **Participation:** Over **28,000 students** from **619 Jawahar Navodaya Vidyalayas (JNVs)** and **200 Eklavya Model Residential Schools (EMRS)** participated in simulated Gram Sabha proceedings.
- 💡 **Major Awardees:** The awards were divided into two main categories: JNVs and EMRSs.
 - ✦ **JNV Una, Himachal Pradesh:** Won the top prize in the JNV category, receiving a cheque for **₹1 crore** for development activities.
 - ✦ **EMRS Kosambuda, Chhattisgarh:** Won the top prize in the EMRS category, also receiving **₹1 crore**.
 - ✦ **Runners-up:** Schools ranked second and third were awarded **₹75 lakhs** and **₹50 lakhs** respectively.
- 💡 **Documentation:** A comprehensive **compendium** was released, documenting the journey and impact of the MYGS initiative.
- 💡 **Significance:** The initiative aligns with efforts under the **National Education Policy (NEP) 2020** to integrate **experiential learning with democratic values**.
 - ✦ **Grassroots Democracy:** Strengthening the foundation of local self-governance through youth engagement.
- 💡 **Civic Education:** Integrating democratic values into the formal school curriculum through "**Loktantra Ki Pathshala**" (School of Democracy).

PM SVANidhi Credit Card Launch in Kerala

Why in News?

Prime Minister **Narendra Modi** launched the **PM SVANidhi Credit Card** for street vendors during an event in **Thiruvananthapuram, Kerala**.

Key Points

- 💡 **PM SVANidhi Scheme:** **Pradhan Mantri Street Vendor's AtmaNirbhar Nidhi (PM SVANidhi)** scheme is a micro-credit programme launched in

June 2020 to support street vendors with **collateral-free loans** and promote digital financial inclusion.

- 💡 **Objective:** The credit card is designed to provide **instant access to affordable working capital** for street vendors.
 - ✦ This helps them to meet **business expenses**, reduce dependence on informal lenders and build a **formal credit track record**.
- 💡 **Financial Features:** The **PM SVANidhi Credit Card** is expected to be **UPI-linked** and can offer a **revolving credit facility**.
 - ✦ They are often interest-free or at subsidized terms, enabling **easy access to working capital** up to predetermined limits.
- 💡 **Target Beneficiaries:** The scheme targets **street vendors, hawkers, roadside sellers, cart vendors and other informal urban workers**, helping integrate them into the formal banking system.
- 💡 **Digital Inclusion:** Besides credit access, the initiative promotes **digital payments and financial literacy**, strengthening the participation of small vendors in the formal economy.
- 💡 **Wider Outreach:** Around **1 lakh street vendors** were reported to have received **PM SVANidhi loans or credit cards** in Kerala during the launch, and similar implementation is underway nationwide.

Google DeepMind's AlphaGenome AI Tool

Why in News?

Google DeepMind has launched **AlphaGenome**, an **artificial intelligence tool** designed to predict how genetic mutations influence gene regulation and contribute to human diseases.

Key Points

- 💡 **Objective:** The AI tool developed by **Google DeepMind** is used to analyse **long DNA sequences** and predict the biological impact of **genetic variations**.
 - ✦ Primarily targets **non-coding (regulatory) DNA regions**, which constitute about **98% of the human genome** and play a key role in gene regulation.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- 💡 **DNA Analysis Capacity:** Capable of analysing up to one million DNA base pairs simultaneously, allowing assessment of long-range genetic regulatory effects.
 - ✦ Predicts effects of mutations on gene expression, RNA splicing, chromatin accessibility, and regulatory activity.
 - ✦ Helps to identify genetic drivers of complex diseases such as cancer, cardiovascular disorders, autoimmune diseases, and neurological conditions.
- 💡 **Training Data:** Trained on large-scale public genomic datasets from humans and mice to identify patterns linking DNA sequences with biological outcomes.
 - ✦ Acts as a virtual laboratory, enabling scientists to test genetic hypotheses before conducting costly and time-consuming biological experiments.
- 💡 **Availability:** Released for non-commercial research use through an Application Programming Interface (API) to support global scientific collaboration.
- 💡 **Limitations:** Not approved for clinical diagnosis or personalised medical treatment; predictions depend on quality and diversity of training data.

Maharashtra's Tableau Wins First at Republic Day Parade 2026

Why in News?

Maharashtra's state tableau won first place among states and union territories at the Republic Day Parade 2026.

Key Points

- 💡 **Maharashtra Tableau Theme:** "Ganeshotsav: A Symbol of Aatmanirbharta" emphasised cultural heritage, community participation, social unity and self-reliance.
 - ✦ The tableau showcased Ganeshotsav festivities, celebrating traditions and community strength, with participation from a Nagpur dhol-tasha group enhancing cultural appeal.

- 💡 **Other Winners:**
 - ✦ **Second Place:** Jammu & Kashmir for a display on handicrafts and folk dances.
 - ✦ **Third Place:** Kerala for a tableau on Water Metro and 100% Digital Literacy.
- 💡 **Marching Contingents:** The Indian Navy was named Best Marching Contingent among the three armed services.
 - ✦ The Delhi Police won among Central Armed Police Forces.
- 💡 **Ministry Category:** The Ministry of Culture won the best tableau among central ministries for its presentation "Vande Mataram – The Soul Cry of a Nation."
- 💡 **Significance:** The awards reflect excellence in cultural representation, thematic creativity and promote national pride by showcasing India's diversity, heritage and developmental narratives.

PFRDA Constitutes Expert Committee on SAARG for NPS

Why in News?

The Pension Fund Regulatory and Development Authority (PFRDA) has set up an Expert Committee on Strategic Asset Allocation and Risk Governance (SAARG) to review and modernise the investment framework of the National Pension System (NPS).

Key Points:

- 💡 **Aim:** To align NPS fund management with global best practices and strengthen long-term retirement outcomes for subscribers.
- 💡 **Objective:** Strengthening the long-term investment architecture of NPS by improving diversification, enhancing risk management practices and expanding investment choices available to subscribers.
- 💡 **Composition of the Committee:** The SAARG Committee is chaired by Narayan Ramachandran, former Country Head of Morgan Stanley India.
- 💡 **Experts:** It includes experts from asset management, capital markets, regulation, and investment advisory, along with senior PFRDA representation.

Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App



- 🔦 **Mandate of the Committee:** SAARG has been tasked with undertaking a comprehensive review of existing NPS investment guidelines for both government and non-government sectors.
- 🔦 The review will include benchmarking India's pension investment framework with leading global pension systems as well as the evolving domestic investment ecosystem.
- 🔦 **Significance:** This initiative is crucial for improving **portfolio resilience, return optimisation, and risk mitigation** in pension funds.
- 🔦 It reflects India's efforts to deepen **long-term domestic capital pools** and ensure **financial security for an ageing population**.

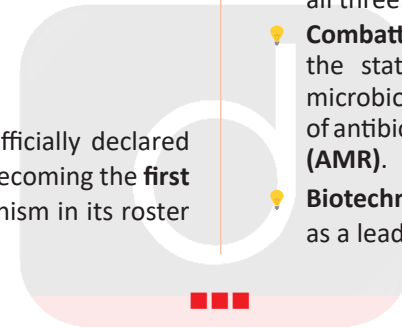
Kerala Becomes First Indian State to Declare an Official 'State Microbe'

Why in News?

The **Government of Kerala** has officially declared *Bacillus subtilis* as its **State Microbe**, becoming the **first Indian state** to recognise a microorganism in its roster of state symbols.

Key Points:

- 🔦 **About Bacillus subtilis:** *Bacillus subtilis*, commonly known as the '**Hay Bacillus**', is a Gram-positive, rod-shaped bacterium found primarily in soil and the gastrointestinal tract of humans and ruminants.
 - ✦ *Bacillus subtilis* is a **non-pathogenic, probiotic bacterium** widely found in **soil, fermented foods** and the **human gut**.
- 🔦 **Resilience:** It is famous for its ability to form tough, protective **endospores**, allowing it to survive extreme environmental conditions like heat and drought.
- 🔦 **Safety:** It is categorized as **GRAS (Generally Regarded As Safe)** by global food authorities and is a key ingredient in traditional fermented foods like the Japanese *Natto*.
- 🔦 **Promotion of 'One Health':** The move underscores the interconnectedness of human, animal, and environmental health, as *B. subtilis* plays a role in all three.
- 🔦 **Combatting AMR:** By highlighting "good bacteria," the state aims to educate the public on the microbiome, potentially curbing the irrational use of antibiotics that leads to **Antimicrobial Resistance (AMR)**.
- 🔦 **Biotechnology Hub:** Kerala aims to position itself as a leader in **Microbial Biotechnology**.



Prepare with DrishtiIAS

State PCS
Online
Courses



State PCS
Books



PCS Parikshan



Drishti
Learning
App

