

Section 1: International News

Q1. During his historic official visit on June 28, 2026, Prime Minister Narendra Modi was conferred with the "Guardian of the Blue Horizon"—the highest honor for international dignitaries—by which country?

- A) Mauritius
- B) Maldives
- C) Seychelles
- D) Madagascar

Correct Answer: C) Seychelles

Detailed Explanation: Prime Minister Narendra Modi traveled to Victoria, Seychelles, for high-level bilateral talks with Seychelles President Patrick Herminie. Recognizing India's steadfast leadership in ocean governance, climate action, and maritime sustainability, the Republic of Seychelles conferred upon him its highest civil distinction, the "Guardian of the Blue Horizon." India also handed over an indigenous Fast Patrol Vessel (FPV) built by Goa Shipyard to the Seychelles Coast Guard during the visit.

Q2. US Secretary of State Marco Rubio, while discussing foreign policy milestones in June 2026, highlighted global energy and trade stabilization. Which neutral city has served as the key geopolitical venue facilitating indirect mediation talks regarding the West Asia maritime crisis?

- A) Muscat, Oman
- B) Doha, Qatar
- C) Geneva, Switzerland
- D) Vienna, Austria

Correct Answer: B) Doha, Qatar

Detailed Explanation: In light of severe tensions and international maritime standard disruptions, Doha, Qatar, has emerged as the

principal diplomatic focal point where neutral backchannels are working to prevent escalation and secure regional ceasefires, anchoring stable trade pathways through global chokepoints.

Q3. Which major international economic grouping recently introduced the "Global AI Governance Framework 2026" to mitigate systemic algorithms-driven deepfakes, establishing a unified cross-border certification standard for tech conglomerates?

- A) G20
- B) European Union (EU)
- C) G7
- D) OECD

Correct Answer: B) European Union (EU)

Detailed Explanation: Building on the foundational blocks of its AI Act, the European Union implemented a strict, legally enforceable AI regulation framework in mid-2026. This framework institutes algorithmic transparent grading and hefty baseline fines for unregulated deepfake software distribution affecting public networks.

Q4. In late June 2026, a shallow 6.1-magnitude earthquake shook the northeastern coastal perimeter of Honshu Island. Which domestic prefecture was designated as the epicenter by national seismologists?

- A) Iwate Prefecture
- B) Fukushima Prefecture
- C) Hokkaido Prefecture
- D) Ishikawa Prefecture

Correct Answer: A) Iwate Prefecture

Detailed Explanation: Japan's Iwate Prefecture, known for its high active-fault baseline density along the Pacific tectonic boundary, was struck by a shallow 6.1-magnitude earthquake. Due to Japan's elite automated structural engineering

enforcement codes, major structural collapse or localized tsunami surges were averted.

Section 2: National News & Polity

Q5. In his monthly radio address *Mann Ki Baat* on June 28, 2026, Prime Minister Modi lauded the domestic aviation sector by highlighting that 40 aircraft under a critical ₹21,935-crore defense deal are actively being manufactured in India. Which aircraft model is this?

- A) C-17 Globemaster
- B) C-295 Transport Aircraft
- C) Tejas Mark 1A
- D) Dornier Do-228

Correct Answer: B) C-295 Transport Aircraft

Detailed Explanation: During his address, the PM celebrated the successful maiden flight of the first locally manufactured C-295 transport aircraft, which took place on June 10. Under a ₹21,935-crore contract for 56 aircraft, 40 are being entirely manufactured in India by **Tata Advanced Systems Limited (TASL)** in partnership with Airbus at a state-of-the-art facility in Vadodara, Gujarat.

Q6. Climate activist Sonam Wangchuk initiated a high-profile symbolic fast at Jantar Mantar, New Delhi, on June 28, 2026, in solidarity with student protests. Which core issue triggered this specific socio-political mobilization?

- A) Constitutional inclusion of Ladakh under the Sixth Schedule
- B) Glacial retreat and eco-sensitive zoning in the Himalayas
- C) Structural examination irregularities and accountability reforms in national testing frameworks
- D) Direct representation allocation within state assemblies

Correct Answer: C) Structural examination irregularities and accountability reforms in national testing frameworks

Detailed Explanation: Sonam Wangchuk joined a collective protest movement at Jantar Mantar to add moral urgency to the youth-led demands calling for immediate administrative overhauls, stringent anti-paper-leak measures, and institutional transparency within India's apex testing frameworks following recent competitive exam irregularities.

Q7. The Ministry of External Affairs (MEA) through official spokesperson Randhir Jaiswal issued a categorical diplomatic dismissal on June 28, 2026, trashing cross-border allegations made by which nation regarding a military facility security breach in Karachi?

- A) Iran
- B) Pakistan
- C) Afghanistan
- D) China

Correct Answer: B) Pakistan

Detailed Explanation: Following an armed insurgent strike targeting a security base in the coastal city of Karachi, Pakistani officials attempted to shift blame externally. The MEA strictly rejected the allegations as completely baseless, noting that cross-border finger-pointing is used to distract from internal security architecture collapses.

Q8. The Supreme Court of India delivered a landmark civil rights ruling, affirming that the "Right to walk on safe, unencumbered footpaths" is structurally protected under which Constitutional Articles?

- A) Article 14 and Article 16
- B) Article 19(1)(d) and Article 21
- C) Article 25 and Article 30

D) Article 32 and Article 226

Correct Answer: B) Article 19(1)(d) and Article 21

Detailed Explanation: In an expansive, pro-citizen interpretation delivered by a bench featuring Justice P.S. Narasimha, the apex court observed that safe pedestrian mobility is a core element of the Right to Freedom of Movement under Article 19(1)(d) and the fundamental Right to Life with Dignity under Article 21.

Section 3: Economics, Banking & Finance

Q9. Which urban co-operative banking entity made banking history in the FY 2025-26 fiscal wrapping by becoming the first Urban Co-operative Bank (UCB) in India to officially transcend the ₹1 lakh crore total cumulative business volume mark?

- A) Cosmos Co-operative Bank
- B) Saraswat Co-operative Bank
- C) Abhyudaya Co-operative Bank
- D) TJSB Sahakari Bank

Correct Answer: B) Saraswat Co-operative Bank

Detailed Explanation: Saraswat Co-operative Bank cemented its position as India's largest primary Urban Co-operative Bank by crossing the historic milestone of ₹1,000,000,000,000 (₹1 lakh crore) in cumulative business. This achievement marks a major evolutionary point for the country's cooperative banking sector.

Q10. The World Economic Forum (WEF) released its high-stakes Energy Transition Index (ETI) 2026. Which sovereign European nation topped the global rankings for systemic clean energy grid balancing?

- A) Denmark
- B) Finland

C) Sweden

D) Norway

Correct Answer: C) Sweden

Detailed Explanation: Sweden secured the global Rank 1 spot on the WEF Energy Transition Index due to its high baseline of renewable energy generation, excellent carbon policy mechanisms, and institutional decoupling of economic growth from carbon emissions.

Q11. The Reserve Bank of India (RBI) issued an updated structural macroprudential directive in June 2026 concerning the "Liquidity Coverage Ratio (LCR)" framework. What is the primary operational objective of the LCR?

- A) Forcing commercial banks to store physical gold against speculative margin trading
- B) Ensuring financial institutions maintain a healthy pool of unencumbered High-Quality Liquid Assets (HQLA) to survive a 30-day severe stress scenario
- C) Regulating the maximum debt-to-equity ratio allowed for real estate NBFCs
- D) Directing rural banks to increase their micro-lending exposure targets

Correct Answer: B) Ensuring financial institutions maintain a healthy pool of unencumbered High-Quality Liquid Assets (HQLA) to survive a 30-day severe stress scenario : **Detailed Explanation:** The LCR framework acts as a baseline buffer against sudden bank runs or wholesale funding market lockups. It mandates that commercial banks hold sufficient liquid cash or AAA-rated government securities that can be instantly liquidated to cover all net cash outflows during a month-long systemic shock event.

Q12. Due to recent global macroeconomic adjustments, the Indian Rupee (INR)



underwent localized volatility against the US Dollar (USD), resulting in a major macro calculation update. How does a prolonged depreciation of the domestic currency structurally impact a nation's import-dependent trade balance?

- A) It makes imported raw materials cheaper, reducing domestic inflation
- B) It inflates the fiscal import bill, widening the Current Account Deficit (CAD)
- C) It automatically decreases the external commercial borrowing liability of corporate houses
- D) It causes an instantaneous, equal contraction in the service sector export margin

Correct Answer: B) It inflates the fiscal import bill, widening the Current Account Deficit (CAD)

Detailed Explanation: When the domestic currency depreciates, it takes more units of the local currency to acquire the same volume of dollar-denominated globally traded resources (such as crude oil and electronic chips). This raises the import bill, which strains the balance of trade and expands the overall Current Account Deficit.

Section 4: Science, Technology & Environment

Q13. In his June 2026 national address, PM Modi highlighted a milestone flight-test conducted by the DRDO evaluating the "LRLACM." What does this strategic defense acronym stand for?

- A) Laser-Ready Low-Altitude Combat Missile
- B) Long-Range Land-Attack Cruise Missile
- C) Liquid-Propelled Radar-Guided Anti-Chaff Missile
- D) Low-Radar Lunar-Assisted Communication Module

Correct Answer: B) Long-Range Land-Attack Cruise Missile : Detailed Explanation: The LRLACM represents India's newest indigenous technological leap in stealth terrain-hugging warfare. Developed entirely by DRDO laboratories, this weapon features advanced waypoint navigation, small turbo-fan engine optimization, and can carry precision conventional warheads deep into inland targets.

Q14. What is *Bascanichthys chepakakiensis*, which recently trended extensively across global marine taxonomic databases following its formal discovery near the Kakinada Fishing Harbour in Andhra Pradesh?

- A) A bioluminescent deep-sea jellyfish
- B) A newly discovered species of snake eel
- C) A prehistoric species of freshwater lungfish
- D) A toxic variety of pufferfish

Correct Answer: B) A newly discovered species of snake eel : Detailed Explanation: Formally documented along the eastern coast in the Bay of Bengal, *Bascanichthys chepakakiensis* is a newly discovered species belonging to the snake eel genus. It features a unique bicolored body, a sharply defined short snout structure, and specialized tiny flap pectoral fins, adding to the documented marine mega-biodiversity baseline of India.

Q15. The National Aeronautics and Space Administration (NASA) set an elite outer-space record in June 2026 with its landmark lunar mission traveling the longest distance from Earth ever achieved by a human-rated spacecraft. Which mission is this?

- A) Artemis II
- B) Orion-Deep Space 1
- C) Lunar Gateway Express
- D) Apollo-Nexus

Correct Answer: A) Artemis II : Detailed

Explanation: NASA's Artemis II mission, designed as a crewed lunar flyby test, successfully bypassed previous historical bounds. Traveling thousands of miles beyond the far side of the Moon, it set a new record for the furthest distance from Earth achieved by a spacecraft engineered for human transport.

Q16. NASA recently processed critical environmental datasets using its newly launched "PACE" satellite mission. What does this earth-observation acronym stand for?

- A) Polar Atmospheric and Climate Explorer
- B) Plankton, Aerosol, Cloud, ocean Ecosystem
- C) Precision Agricultural and Crop Evaluator
- D) Permafrost Assessment and Cryosphere Evolution

Correct Answer: B) Plankton, Aerosol, Cloud,

ocean Ecosystem : Detailed Explanation: The PACE satellite is a highly advanced climate monitoring tool designed to examine global ocean health, microscopic marine life (phytoplankton distributions), and atmospheric aerosol particles. This data helps scientists track the global carbon cycle and marine productivity.

Section 5: Government Schemes & MoUs

Q17. The National Education Society for Tribal Students (NESTS) executed a major MoU in late June 2026 to systematically rollout the "Amazon Future Engineer (AFE)" program across its institutional network. Which flagship schools will directly host this computer science initiative?

- A) Kasturba Gandhi Balika Vidyalayas (KGBV)
- B) Eklavya Model Residential Schools (EMRS)
- C) Jawahar Navodaya Vidyalayas (JNV)
- D) PM SHRI Schools

Correct Answer: B) Eklavya Model Residential Schools (EMRS) : Detailed Explanation:

The Ministry of Tribal Affairs' flagship EMRS network is partnering with the Learning Links Foundation and Amazon India to bring advanced coding, computational thinking, and specialized artificial intelligence baseline training to tribal students in remote parts of the country.

Q18. The state government of Gujarat formally announced the spatial blueprint for an advanced manufacturing hub named the "Indo-Taiwan Industrial Park." Which specialized zone has been earmarked for its setup?

- A) Sanand-Dholera Region
- B) Dahej Chemical Zone
- C) GIFT City Peripheral
- D) Hazira Maritime Corridor

Correct Answer: A) Sanand-Dholera Region

Detailed Explanation: Designed to build deep electronics manufacturing ecosystems, chip fabrication backup loops, and component supply lines, the Indo-Taiwan Industrial Park in the Sanand-Dholera Special Investment Region will leverage Taiwanese industrial engineering to accelerate India's semiconductor manufacturing ecosystem.

Q19. The Union Ministry of Corporate Affairs (MCA) in late June 2026 streamlined its modern filing mechanism by deploying the "MCA21 Version 3.0" portal. What is the fundamental purpose of this platform?

- A) Distributing rural agricultural micro-credit coupons
- B) Enabling online corporate compliance, business registrations, and automated filing processing via AI-driven validation
- C) Monitoring state-wise GST revenue collections

D) Governing public sector disinvestment bidding procedures

Correct Answer: B) Enabling online corporate compliance, business registrations, and automated filing processing via AI-driven validation : Detailed Explanation: MCA21 is India's first end-to-end mission-mode e-governance initiative. The Version 3.0 upgrade adds advanced data analytics, reduces processing times for corporate restructuring filings, and enhances the ease of doing business across the country's corporate registry.

Q20. Which state government launched the "Green Hydrogen Policy 2026," aiming to attract massive industrial investments and create an ecosystem to produce 1 million metric tonnes per annum (MMTPA) of clean fuel by 2030?

- A) Maharashtra
- B) Tamil Nadu
- C) Gujarat
- D) Rajasthan

Correct Answer: C) Gujarat: Detailed Explanation: The policy offers substantial incentives, including land allotment concessions near coastal zones for renewable energy generation and electricity duty exemptions, positioning Gujarat as a global export hub for green hydrogen and its derivatives.

Section 6: Sports News

Q21. At the 2026 Women's Asian Individual Chess Championship held in Ulaanbaatar, Mongolia, which 19-year-old Indian International Master won the gold medal and qualified for the 2027 FIDE Women's World Cup?

- A) Divya Deshmukh
- B) Savitha Shri Baskar
- C) Vantika Agrawal

D) Harika Dronavalli

Correct Answer: B) Savitha Shri Baskar

Detailed Explanation: Chennai-based International Master Savitha Shri Baskar won the Asian individual title by scoring 7.5 points over 9 intense rounds. Her victory secured India's 13th Women's Asian Chess Championship crown and earned her a spot in the upcoming FIDE Women's World Cup.

Q22. The Board of Control for Cricket in India (BCCI) announced a comprehensive infrastructural upgrade package for rural sports facilities on June 28, 2026. Which indigenous stadium project is being developed as India's first completely carbon-neutral sports complex?

- A) Varanasi International Stadium
- B) Gwalior Cricket Stadium
- C) Karjat Eco-Stadium, Maharashtra
- D) Bengaluru NCA Campus Ground

Correct Answer: C) Karjat Eco-Stadium, Maharashtra : Detailed Explanation: Designed to achieve net-zero operations, the Karjat facility features integrated rainwater harvesting arrays, complete solar energy self-reliance, and recycled building materials, setting a green standard for future sports infrastructure projects.

Section 7: Appointments, Awards & Recognitions

Q23. Which prominent public figure was officially designated as the Managing Director and Chief Executive Officer (MD & CEO) of the Open Network for Digital Commerce (ONDC) in June 2026?

- A) T. Koshy
- B) Vibhor Jain
- C) Manoj Mittal

D) Ritesh Tiwari

Correct Answer: B) Vibhor Jain : Detailed

Explanation: Vibhor Jain took charge of ONDC to spearhead its next phase of rapid expansion. ONDC is a landmark MeitY-backed open network protocol designed to break digital monopolies and democratize e-commerce access for small retail shops and local merchants across India.

Q24. Professor B. Ravindran, a pioneering Indian scholar recognized for his work in complex data structures, was appointed to which high-level international advisory body in June 2026?

- A) World Bank Global Economic Forum
- B) United Nations Advisory Panel on Artificial Intelligence (UN AI Panel)
- C) UNESCO Digital Heritage Committee
- D) IMF Digital Fiscal Advisory Board

Correct Answer: B) United Nations Advisory Panel on Artificial Intelligence (UN AI Panel)

Detailed Explanation: Professor B. Ravindran's appointment brings a strong voice from the Global South to the UN's primary advisory group. The panel focuses on establishing cross-border ethical frameworks, risk mitigations, and equitable access guidelines for artificial intelligence.

Section 8: Books, Authors & Defense News

Q25. The Indian Air Force (IAF) and the French Air and Space Force concluded a series of high-intensity, multi-role air defense maneuvers in June 2026. What is the official name of this bilateral naval-air integration exercise?

- A) Exercise Garuda 2026
- B) Exercise Varuna 2026

C) Exercise Shakti 2026

D) Exercise Desert Knight 2026

Correct Answer: B) Exercise Varuna 2026

Detailed Explanation: While *Garuda* is typically an exclusive air exercise, the 2026 iteration of *Exercise Varuna* combined carrier-borne fighter jets and maritime surveillance wings. This joint exercise allowed both forces to practice complex anti-submarine warfare and air-sea coordination maneuvers in the Indian Ocean.

Q26. The advanced weapon system known as the "Astra Mark-2," which entered its final user-trial phase in late June 2026, belongs to which category of military hardware?

- A) Beyond-Visual-Range Air-to-Air Missile (BVRAAM)
- B) Anti-Radiation Anti-Radar Missile
- C) Third-Generation Anti-Tank Guided Missile
- D) Surface-to-Air Defense Missile Shield

Correct Answer: A) Beyond-Visual-Range Air-to-Air Missile (BVRAAM) : Detailed Explanation:

Developed indigenously by the DRDO, the Astra Mark-2 is an advanced air-to-air missile equipped with an indigenous dual-pulse solid rocket motor. This technology extends its operational engagement range beyond 130 kilometers, providing Indian fighter pilots with deep air-superiority capabilities.

Section 9: Important Days, Festivals, Art & Culture

Q27. The historic archeological site of Rakhigarhi, which made news in June 2026 following the Anthropological Survey of India's (AnSI) analysis of human skeletal remains found in ancient graves, is located in which state?

- A) Gujarat



- B) Rajasthan
- C) Haryana
- D) Punjab

Correct Answer: C) Haryana: Detailed Explanation: Located in the Hisar district of Haryana, Rakhigarhi is the largest known metropolitan site of the ancient Indus-Saraswati (Harappan) Civilization. Recent excavations revealed eight ancient graves containing intact skeletal remains, which are undergoing advanced DNA profiling to map the genetic lineage of the subcontinent.

Q28. The unique "Khurasani Imli" (obtained from the famous African-origin Baobab / "Upside-down" trees located in Mandu) was officially granted the Geographical Indication (GI) Tag in June 2026. Which Indian state holds this GI registration?

- A) Haryana
- B) Rajasthan
- C) Madhya Pradesh
- D) Odisha

Correct Answer: C) Madhya Pradesh :

Detailed Explanation: The geographical indication registry awarded the prestigious GI Tag to the *Khurasani Imli* of Mandu (Dhar district) alongside the *Indori Malwi Potato* of Madhya Pradesh. The historic Baobab trees produce this unique fruit, which was originally brought to the region centuries ago via ancient trade networks with Africa.

Q29. The world-renowned "Kheer Bhawani Mela" is celebrated annually by thousands of devotees, particularly Kashmiri Pandits, at the holy Ragnya Devi Temple in which specific village?

- A) Tulmulla, Ganderbal District
- B) Mattan, Anantnag District

- C) Purmandal, Samba District
- D) Pattan, Baramulla District

Correct Answer: A) Tulmulla, Ganderbal District

Detailed Explanation: The Kheer Bhawani Mela is a major festival in Jammu and Kashmir, symbolizing communal harmony and cultural heritage. Devotees offer milk and kheer (rice pudding) at the sacred spring inside the temple complex, which is traditionally observed to change colors as a natural omen.

Q30. The first batch of 44 pilgrims for the annual "Kailash Mansarovar Yatra 2026" officially crossed the international border into Tibet (China) via which strategic mountain pass?

- A) Lipulekh Pass
- B) Nathu La Pass
- C) Shipki La Pass
- D) Jelep La Pass

Correct Answer: B) Nathu La Pass :

Detailed Explanation: The annual pilgrimage, which runs from June to September, operates along two primary routes. The 2026 opening batch was officially welcomed and processed into China via the **Nathu La Pass** in Sikkim, which offers a motorable route to the sacred site. The alternative route passes through the rugged Lipulekh Pass in Uttarakhand.