

## Part 1: International Relations & Global News

**Q1. During his official visit to Bratislava, Prime Minister Narendra Modi was conferred with which nation's highest civilian honour, the "Order of the White Double Cross (First Class)"?**

- A) Czech Republic
- B) Slovakia
- C) Poland
- D) Hungary

**Correct Answer: B) Slovakia**

**Detailed Explanation:**

On June 15-16, 2026, Prime Minister Narendra Modi visited Bratislava, where he was officially awarded the "Order of the White Double Cross (First Class)"—the highest national honour of Slovakia awarded to foreign citizens. This marks the 33rd international award conferred upon PM Modi by a foreign nation, showcasing India's deepening diplomatic footprint in Central Europe. During this bilateral visit, India and Slovakia signed 11 crucial Memorandums of Understanding (MoUs) spanning labour mobility, defence collaboration, higher education, and digital technologies. Slovakia became an independent nation in 1993 following the peaceful dissolution of Czechoslovakia (known historically as the Velvet Divorce).

**Q2. India and Canada recently agreed to initiate official negotiations on which security framework during the G7 Summit in France?**

- A) Comprehensive Economic Partnership Agreement (CEPA)
- B) General Security of Information Agreement (GSOIA)
- C) Bilateral Maritime Security Pact (BMSP)

D) Mutual Legal Assistance Treaty (MLAT)

**Correct Answer: B) General Security of Information Agreement (GSOIA)**

**Detailed Explanation:**

During a high-level bilateral meeting between Indian PM Narendra Modi and Canadian PM Mark Carney on the sidelines of the G7 Summit in France, the two nations agreed to kickstart negotiations on a General Security of Information Agreement (GSOIA). A GSOIA establishes a legally binding protocols-driven framework for the secure transfer, handling, and protection of classified intelligence and security information between governments. Concurrently, both leaders decided to accelerate discussions to finalize their long-pending Comprehensive Economic Partnership Agreement (CEPA) to boost trade in critical minerals, LNG, LPG, and metallurgical coal.

**Q3. The 52nd G7 Summit, where leaders gathered to release a landmark joint statement on geopolitical issues, energy routing, and maritime security, was hosted by which country?**

- A) Italy
- B) United States
- C) France
- D) United Kingdom

**Correct Answer: C) France**

**Detailed Explanation:**

The 52nd G7 Summit was hosted under the presidency of France. The summit culminated in a highly anticipated leaders' statement addressing key global crises, including enhanced military production licenses for Ukraine, a comprehensive economic security mechanism, and a diplomatic follow-on agreement regarding maritime trade routes in West Asia.



**Q4. Under a preliminary peace accord announced at the global stage, which critical maritime choke point is slated to resume normalized, restriction-free maritime traffic?**

- A) Bab-el-Mandeb
- B) Strait of Malacca
- C) Strait of Hormuz
- D) Bosphorus Strait

**Correct Answer: C) Strait of Hormuz**

**Detailed Explanation:**

A massive geopolitical breakthrough was achieved following diplomatic interventions resulting in a preliminary accord to ensure the permanent, toll-free reopening of the Strait of Hormuz. The G7 leaders' statement explicitly supported this multinational defensive and diplomatic initiative, noting its massive positive impact on global energy security. The Strait of Hormuz connects the Persian Gulf with the Gulf of Oman and the Arabian Sea, serving as the world's most critical oil transit choke point.

## Part 2: National News & Governance

**Q5. Which Indian state has become the first to announce an age-based statutory ban on social media access for minors under the age of 16?**

- A) Andhra Pradesh
- B) Kerala
- C) Karnataka
- D) Maharashtra

**Correct Answer: C) Karnataka**

**Detailed Explanation:**

Amid growing legislative concerns regarding child online safety and the toxic impact of "endless scroll" mechanics on adolescents, Karnataka became the first Indian state to formally announce an upcoming statutory ban on social media usage for minors under 16 years

of age. Right after, Andhra Pradesh announced a similar restriction for children under 13. This comes at a time when the Union Government is drafting a comprehensive framework under the Digital Personal Data Protection (DPDP) Act, 2023, and IT Rules to mandate strict KYC-based age verification across digital platforms.

**Q6. The Department of Posts has officially introduced a pioneering drone-based mail delivery service to facilitate faster transport of letters and parcels in which hilly state?**

- A) Uttarakhand
- B) Himachal Pradesh
- C) Arunachal Pradesh
- D) Sikkim

**Correct Answer: B) Himachal Pradesh**

**Detailed Explanation:**

To bridge the logistical barriers posed by rugged mountainous terrains, the Department of Posts launched its commercial drone-based mail delivery service in Himachal Pradesh. This initiative facilitates the rapid transit of medical parcels, letters, and essential documents between remote, high-altitude postal outposts and urban nodal hubs, significantly cutting down transport times from hours to minutes.

**Q7. The Mumbai–Ahmedabad High-Speed Rail (MAHSR) Project recently achieved a significant engineering breakthrough by deploying which technology for the first time in India?**

- A) Tunnel Boring Shielding (TBS)
- B) Railway Tunnel Hood Technology
- C) Hyperbaric Excavation Girders
- D) Ballastless Slab Track System

**Correct Answer: B) Railway Tunnel Hood Technology**

**Detailed Explanation:**

The National High-Speed Rail Corporation Limited (NHSRCL), overseeing the iconic Mumbai–Ahmedabad "Bullet Train" corridor, successfully deployed India's first-ever 'Railway Tunnel Hood Technology'. This structural addition at tunnel entrances prevents micro-pressure waves (aerodynamic booms) from occurring when high-speed trains enter tunnels at velocities exceeding 300 km/h, dramatically reducing environmental noise pollution and optimizing structural safety.

**Q8. The Ministry of Housing and Urban Affairs has introduced the "Namo Cities" initiative in the National Capital Region (NCR). These cities are being developed based on which urban planning model?**

- A) Grid-Iron Layout Model
- B) Concentric Zone Model
- C) Transit-Oriented Development (TOD) Model
- D) Sector-Based Decentralization Model

**Correct Answer: C) Transit-Oriented Development (TOD) Model**

**Detailed Explanation:**

"Namo Cities" are being structurally planned around the high-speed Namo Bharat (Regional Rapid Transit System - RRTS) corridors in the NCR. By adopting the Transit-Oriented Development (TOD) model, the government aims to establish smart, highly sustainable, high-density residential and commercial urban centers within walking distance of public transit hubs. This long-term strategy aims to de-congest New Delhi and balance regional economic growth.

### **Part 3: Economy, Banking & Corporate Affairs**

**Q9. According to data finalized for FY26, India became the first country globally to surpass how much in annual inward remittance inflows?**

- A) USD 85.5 billion
- B) USD 95.0 billion
- C) USD 110.47 billion
- D) USD 125.15 billion

**Correct Answer: C) USD 110.47 billion**

**Detailed Explanation:**

India created global economic history by registering a staggering USD 110.47 billion in inward remittances during the financial year ending March 2026 (FY26), as confirmed by central banking metrics. Backed by a highly skilled diaspora migrating to advanced technology and engineering sectors globally, India secured its position as the first nation to breach the USD 100 billion annual remittance milestone, providing substantial stability to India's current account balance.

**Q10. The Reserve Bank of India (RBI) recently invoked its regulatory powers to place comprehensive operational restrictions on which urban co-operative bank for a period of six months?**

- A) Saraswat Co-operative Bank
- B) Mogaveera Co-operative Bank Limited
- C) Cosmos Co-operative Bank
- D) Abhyudaya Co-operative Bank

**Correct Answer: B) Mogaveera Co-operative Bank Limited**

**Detailed Explanation:**

Exercising its mandate under the Banking Regulation Act, 1949, the RBI imposed stringent directional restrictions on Mumbai-based Mogaveera Co-operative Bank Limited for a six-month window. The step was taken to safeguard depositor interests following an audit that flagged non-compliance with exposure norms and asset classification anomalies. Under these

directives, caps have been placed on deposit withdrawals and fresh lending.

**Q11. A global macroeconomic crunch in consumer electronics inflation in India has been attributed to a severe global supply chain shortage of which critical semiconductor component?**

- A) Indium Gallium Arsenide sensors
- B) Memory Chips (DRAM and NAND Flash)
- C) Gallium Nitride power transistors
- D) Optoelectronic couplers

**Correct Answer: B) Memory Chips (DRAM and NAND Flash)**

**Detailed Explanation:**

Retail inflation data for June 2026 reflects a sustained price spike in Indian smartphones, laptops, and smart consumer appliances. This economic trend is driven by a global shortage of memory chips—specifically Dynamic Random Access Memory (DRAM) and NAND Flash Memory. The shortage occurred because top semiconductor foundries (like TSMC, Samsung, and SK Hynix) aggressively diverted their manufacturing capacities toward high-margin High Bandwidth Memory (HBM) required to fuel the ongoing global Artificial Intelligence (AI) investment boom.

**Q12. In the newly released Global Startup Ecosystem Report 2026, which city emerged as Asia's second-largest AI-native startup hub, valuing its ecosystem at \$153 billion?**

- A) Tokyo
- B) Bengaluru
- C) Singapore
- D) Shenzhen

**Correct Answer: B) Bengaluru**

**Detailed Explanation:**

The Global Startup Ecosystem Report 2026, unveiled at the VivaTech event in Paris, ranked Bengaluru as the 15th premier startup ecosystem globally and the 2nd largest AI-native startup hub in Asia, trailing only Beijing. Propelled by massive venture capital injections into indigenous AI foundational models and specialized tech talent, Bengaluru's startup ecosystem valuation reached an estimated \$153 billion.

### Part 4: Science, Technology & Space

**Q13. India has entered a new era of precision oncology with the regulatory commercial launch of "Pluvicto". What medical classification does this drug belong to?**

- A) Monoclonal Antibody Immunotherapy
- B) Radioligand Therapy
- C) CRISPR-Cas9 Gene Modification Drug
- D) Chimeric Antigen Receptor (CAR) T-cell agent

**Correct Answer: B) Radioligand Therapy**

**Detailed Explanation:**

"Pluvicto" has been officially approved as India's first regulatory-sanctioned radioligand therapy for advanced, metastatic castration-resistant prostate cancer (mCRPC). Radioligand therapy is a groundbreaking precision medicine framework that pairs a targeting molecule (ligand) with a therapeutic radioisotope. It specifically binds to cancer cells expressing Prostate-Specific Membrane Antigen (PSMA), destroying them with localized radiation while sparing surrounding healthy tissue.

**Q14. Which space sector body selected the first three Indian non-governmental entities (NGEs) to receive direct financial backing via its newly formed Technology Adoption Fund (TAF) Scheme?**

- A) ISRO
- B) NSIL
- C) IN-SPACe
- D) DRDO

**Correct Answer: C) IN-SPACe**

**Detailed Explanation:**

The Indian National Space Promotion and Authorization Centre (IN-SPACe) selected three prominent domestic private space startups to receive substantial financial support under its Technology Adoption Fund (TAF) Scheme. This fund is structured to help non-governmental space enterprises transition prototype space tech into scaled commercial models, fostering private sector downstream applications like advanced remote sensing and small-satellite launch capabilities.

**Q15. Developed with institutional support from the IndiaAI Mission, what is the name of India's first indigenous, distilled video-story generating Artificial Intelligence model?**

- A) Krutrim-V
- B) Varya
- C) bhashiniAI
- D) Airavata

**Correct Answer: B) Varya**

**Detailed Explanation:**

An Indian AI transformation enterprise commercially launched "Varya", hailed as the nation's first completely indigenous, distilled text-to-video story-generating AI foundation model. Built with technical and computational infrastructure grants from the government's flagship IndiaAI Mission, Varya is optimized to comprehend complex multi-lingual Indian contexts, folk narratives, and cultural aesthetics to generate high-definition cinematic video sequences.

## Part 5: Defense & Security News

**Q16. The Defence Research and Development Organisation (DRDO) successfully completed three consecutive flight trials of which strategic defensive network?**

- A) Integrated Multi-Layered Ballistic Missile Defence (BMD) System
- B) Pinaka Extended Range Guided Rocket System
- C) Solid Fuel Ducted Ramjet (SFDR) Interceptor
- D) VL-SRSAM Naval Shield

**Correct Answer: A) Integrated Multi-Layered Ballistic Missile Defence (BMD) System**

**Detailed Explanation:**

DRDO achieved a massive milestone by conducting three successful, consecutive intercept flight tests of India's indigenous Integrated Multi-Layered Ballistic Missile Defence (BMD) System. The tests validated the synchronized performance of high-altitude endo-atmospheric and exo-atmospheric interceptor missiles against simulating incoming hostile ballistic threats. The system utilizes automated long-range tracking radars and real-time command control loops.

**Q17. Defence Minister Rajnath Singh announced the operational development of "Mission Sudarshan Chakra". What is the primary objective of this mission?**

- A) Unmanned Underwater Vehicle (UUV) deep-sea surveillance
- B) Comprehensive multi-layer missile defence shield for the nation
- C) Satellite-based quantum encrypted communication grid
- D) Anti-drone kinetic interception network along borders

**Correct Answer: B) Comprehensive multi-layer missile defence shield for the nation**

**Detailed Explanation:**

"Mission Sudarshan Chakra" has been formally designated as India's overarching umbrella project to integrate all independent air defence assets—including S-400, MR-SAM, Akash, and the newly validated indigenous BMD layers—into a unified, fully automated multi-layer missile defence shield. Named after the mythical spinning wheel weapon, the mission ensures automated threat assessment and target assignment against synchronized aerial attacks.

**Q18. The Indian Army has finalized procurement and cleared the local production of the "MEPRO X6 Telescopic Day Sight". This state-of-the-art optical system will be mounted onto which weapon system?**

- A) SIG Sauer SIG716 Assault Rifles
- B) NEGEV NG-7 Light Machine Guns (LMG)
- C) Dragunov Sniper Rifles
- D) AK-203 Assault Rifles

**Correct Answer: B) NEGEV NG-7 Light Machine Guns (LMG)**

**Detailed Explanation:**

Under the 'Make in India' capital defense acquisition framework, the Indian Army selected the MEPRO X6 Telescopic Day Sight for integration into its NEGEV NG-7 Light Machine Guns. This fixed 6x magnification optical sight, developed by Meprolight and manufactured domestically via Bharat Electronics Limited (BEL) and its partners, extends the effective combat accuracy of machine gun operators to a range of 800–1000 meters.

**Q19. The Ministry of Defence (MoD) has approved the setting up of two new National Cadet Corps (NCC) State Directorates in which**

**states, raising the total count of NCC directorates to nineteen?**

- A) Odisha and Chhattisgarh
- B) Andhra Pradesh and Jharkhand
- C) Telangana and Bihar
- D) Assam and Meghalaya

**Correct Answer: B) Andhra Pradesh and Jharkhand**

**Detailed Explanation:**

To better manage the rising enlistment of youth in youth development programs, the MoD approved the creation of two new dedicated NCC State Directorates for Andhra Pradesh and Jharkhand. Previously managed under shared regional commands, these new independent directorates will optimize training logistics, institutional reach, and infrastructure funding, bringing the total number of NCC Directorates across India to 19.

## Part 6: Environment, Agriculture & Renewable Energy

**Q20. India is expanding its clean energy footprint by setting up "Rail or Road Integrated Photovoltaics (RIPV)" projects. Which of the following is an active site for India's early RIPV deployment?**

- A) Samruddhi Mahamarg
- B) Banaras Locomotive Works
- C) Delhi Metro
- D) All of the Above

**Correct Answer: D) All of the Above**

**Detailed Explanation:**

Rail or Road Integrated Photovoltaics (RIPV) is an innovative architectural concept where solar panels are structurally integrated into existing transport infrastructure (such as highway noise

barriers, railway platform canopies, and track sidings). India has launched pilot RIPV installations along the Samruddhi Mahamarg, at the Banaras Locomotive Works, and across select Delhi Metro stations. This infrastructure asset exploitation is vital to unlocking India's target of 500 GW of non-fossil fuel power capacity by 2030.

**Q21. India's state-backed conservation breeding initiative recorded a major victory with the addition of three new healthy chicks of which critically endangered bird species?**

- A) Lesser Florican
- B) Great Indian Bustard
- C) Forest Owlet
- D) Jerdon's Courser

**Correct Answer: B) Great Indian Bustard**

**Detailed Explanation:**

India's specialized ex-situ conservation breeding program in Rajasthan achieved a major breakthrough with the successful hatching of three new Great Indian Bustard (GIB) chicks through artificial incubation technology. With fewer than 150 individuals remaining in the wild due to habitat fragmentation and power-line collisions, these captive-bred additions are highly critical to preserving the genetic diversity of one of the world's heaviest flying birds, listed under Schedule I of the Wildlife (Protection) Act, 1972.

**Q22. Union Minister Rajiv Ranjan Singh laid the foundation stone for a major "Integrated Aqua Park". Where is this facility located?**

- A) Patna, Bihar
- B) Bhojpur, Bihar
- C) Indore, Madhya Pradesh
- D) Ranchi, Jharkhand

**Correct Answer: B) Bhojpur, Bihar**

**Detailed Explanation:**

The foundational cornerstone for a state-of-the-art Integrated Aqua Park was laid at Bhojpur, Bihar, alongside the formal inauguration of the National Fisheries Development Board (NFDB) Regional Centre in Patna. Funded under the Pradhan Mantri Matsya Sampada Yojana (PMMSY), this aqua park acts as a single-window hub for advanced fish seed breeding, modern cold storage chains, and training facilities for fish farmers to boost the blue economy.

## Part 7: Sports, Awards & Appointments

**Q23. Which Indian cricketer secured a spot as the solitary Indian athlete featured in the prestigious "TIME100 Most Influential People in Sports 2026" list?**

- A) Harmanpreet Kaur
- B) Smriti Mandhana
- C) Shafali Verma
- D) Jemimah Rodrigues

**Correct Answer: B) Smriti Mandhana**

**Detailed Explanation:**

Indian women's cricket icon and current vice-captain, Smriti Mandhana, achieved a monumental global distinction by being named in the "TIME100 Most Influential People in Sports 2026" list. Mandhana is the only Indian athlete included in this global compilation alongside sporting greats like Lionel Messi and Carlos Alcaraz. The honor recognizes her massive impact on narrowing the gender gap in commercial sports and her on-field records, including being the first Indian woman to score centuries across all three international formats.

**Q24. Which Indian city successfully hosted the 16th BRICS Agriculture Ministers' Meeting,**

**emphasizing climate-resilient farming, global food security, and digital public infrastructure for agriculture?**

- A) Gandhinagar
- B) Indore
- C) Hyderabad
- D) Chandigarh

**Correct Answer: B) Indore**

**Detailed Explanation:**

Under India's rotating BRICS Presidency, the 16th BRICS Agriculture Ministers' Meeting concluded in Indore, Madhya Pradesh. The multilateral summit focused on collaborative steps to address global supply chain shocks, promoting millet production for nutritional security, and extending digital tech frameworks to smallholder farmers across member nations.

## Part 8: Welfare Schemes & Portals

**Q25. Which state government launched the specialized digital portal "cmtcts.upsdc.gov.in" to operationalize a Cashless Health Scheme providing ₹5 Lakh annual medical coverage to institutional teachers?**

- A) Madhya Pradesh
- B) Rajasthan
- C) Uttar Pradesh
- D) Bihar

**Correct Answer: C) Uttar Pradesh**

**Detailed Explanation:**

The Government of Uttar Pradesh officially went live with the dedicated web portal cmtcts.upsdc.gov.in for the Chief Minister's Teacher Cashless Medical Scheme. Originally envisioned on Teacher's Day, this digital rollout extends hassle-free, cashless treatment privileges of up to ₹5 Lakh per family annually across all government and empanelled private

hospitals, directly benefitting over 15 lakh government school teachers, non-teaching staff, and their legal dependents.

## Part 9: Art, Culture, Festivals & GI Tags

**Q26. Jharkhand achieved a massive cultural milestone with four of its traditional craft products receiving Geographical Indication (GI) Tags. Which of the following is NOT one of those four products?**

- A) Bhagaiya Silk
- B) Kuchai Silk
- C) Sohrai Khovar Painting
- D) Munda Jewellery

**Correct Answer: C) Sohrai Khovar Painting**

**Detailed Explanation:**

*Note:* Sohrai Khovar Painting already received its GI Tag back in 2020. The four newly designated products that received GI tags on June 17, 2026, are Bhagaiya Silk, Kuchai Silk, Munda Jewellery, and Jharkhand Bamboo Craft. This official recognition protects the intellectual property rights of local tribal artisans, enhances international export values, and safeguards Jharkhand's distinct heritage from cheap counterfeit duplicates.

**Q27. The National Council of Educational Research and Training (NCERT) recently standard-tested its new Class 9 Art Education textbook. It drew public attention for illustrating the iconic "Dancing Girl" sculpture of Mohenjo-daro with a draped torso. What metal alloy is the original ancient artifact made of?**

- A) Terracotta
- B) Steatite
- C) Bronze

D) Copper

**Correct Answer: C) Bronze**

**Detailed Explanation:**

The legendary "Dancing Girl" is a 10.5 cm high bronze sculpture dating back to around 2500 BCE, discovered in 1926 by Ernest Mackay at the Indus Valley Civilization site of Mohenjo-daro. It was cast using the advanced "lost-wax" (cire perdue) metallurgical process, showing a high level of craftsmanship in ancient India. It became a point of discussion in June 2026 when the new Class 9 textbook featured an updated visual interpretation.

## Part 10: Important Days & Anniversaries

**Q28. What is the official global theme designated for World Crocodile Day, observed annually on June 17?**

- A) Conserving Estuarine Habitats
- B) Legacy in Every Scale
- C) Guarding the Living Dinosaurs
- D) Aquatic Predators and Wetlands

**Correct Answer: B) Legacy in Every Scale**

**Detailed Explanation:**

World Crocodile Day is celebrated on June 17 to build public awareness regarding the conservation needs of endangered crocodylians (crocodiles, gharials, alligators, and caimans). The official theme for 2026 is "Legacy in Every Scale," focusing on the evolutionary resilience of these apex reptiles that have survived for over 200 million years. In India, conservation efforts for these species are legally enforced under the Wildlife (Protection) Act, 1972.

**Q29. June 17 is globally observed as which United Nations international day to highlight land degradation and water scarcity?**

A) World Oceans Day

B) World Day to Combat Desertification and Drought

C) International Day for Biological Diversity

D) World Environment Protection Day

**Correct Answer: B) World Day to Combat Desertification and Drought**

**Detailed Explanation:**

Established officially by the United Nations General Assembly in 1994, the World Day to Combat Desertification and Drought is observed every year on June 17. The day focuses on turning degraded land into healthy soil, expanding sustainable agricultural practices, and building community resilience against worsening global drought cycles.

**Q30. Renowned cultural personality Gavri Devi passed away at the age of 98 in Rajasthan. She was a legendary exponent of which traditional folk singing style?**

- A) Maand Folk Style
- B) Baul Tradition
- C) Pandavani Style
- D) Kajri Folk Form

**Correct Answer: A) Maand Folk Style**

**Detailed Explanation:**

The cultural community mourned the passing of veteran vocalist Gavri Devi at 98 in Rajasthan. She was one of the last legendary classical practitioners of the "Maand" singing style—the sophisticated folk music format developed in the royal courts of Rajasthan (particularly Jodhpur and Jaisalmer). Her classical renditions of historic ballads helped preserve India's intangible musical heritage on international platforms.

