



Pluto Day is celebrated annually on February 18 to commemorate the anniversary of the discovery of Pluto by American astronomer Clyde Tombaugh at the Lowell Observatory in Flagstaff, Arizona on February 18, 1930. It is a day dedicated to honoring the discovery of the former ninth planet, now classified as a dwarf planet, and promoting scientific curiosity and exploration of the outer solar system.



“What no wife of a writer can ever understand...is that a writer is working when he's staring out the window.”
-Burton Rascoe

True Observing India

English Daily Youth E- Newspaper

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18 FEBRUARY, 2026

INDIA'S VISION FOR A KNOWLEDGE BASED ECONOMY



Taniya Dyson

Understanding the Knowledge-Based Economy

A knowledge-based economy is driven by ideas, innovation, research, and skilled human capital rather than traditional resources alone. In such an economy, intellectual capabilities, technological advancement, and information systems become the primary engines of growth. India envisions transforming itself into a global knowledge hub by leveraging its demographic dividend, expanding digital infrastructure, and strengthening education and research ecosystems.

Education as the Foundation

At the core of India's vision lies a strong and inclusive education system. Emphasis is being placed on skill development, critical thinking, creativity, and interdisciplinary learning. Modern curricula aim to bridge the gap between theoretical knowledge and practical application. Institutions of higher learning are being encouraged to promote research, entrepreneurship, and industry collaboration. Expanding access to quality education—especially in rural and underserved regions—remains central to ensuring that growth is equitable and sustainable.

Innovation and Research Ecosystem

Innovation is a key pillar of a knowledge-driven economy. India is fostering a culture of research and development across sectors such as biotechnology, space science, renewable energy, artificial intelligence, and healthcare. Startup ecosystems are flourishing, supported by incubation centers, venture funding, and government-backed initiatives. By encouraging collaboration between academia, industry, and policymakers, India aims to translate research into real-world solutions that address both domestic and

global challenges.

Digital Infrastructure and Technology

Robust digital infrastructure forms the backbone of India's transformation. Expanding internet connectivity, promoting digital literacy, and strengthening data governance systems are accelerating economic participation. The growth of fintech, e-commerce, edtech, and healthtech platforms reflects the country's shift toward a digitally empowered society. By integrating emerging technologies such as AI, blockchain, and cloud computing into governance and industry, India is enhancing efficiency, transparency, and innovation.

Skilling the Workforce for the Future

With one of the world's youngest populations, India recognizes the importance of equipping its workforce with future-ready skills. Vocational training, reskilling, and upskilling programs are being expanded to meet evolving industry demands. Public-private partnerships are helping align skill development initiatives with global standards and employment opportunities.

Towards Sustainable and Inclusive Growth

India's vision for a knowledge-based economy is not solely about economic expansion—it is about inclusive and sustainable development. By investing in human capital, fostering innovation, and strengthening digital ecosystems, the nation aims to create opportunities that uplift communities and reduce inequalities. As India continues to integrate knowledge, technology, and creativity into its development framework, it moves steadily toward becoming a resilient, competitive, and globally influential knowledge economy.

WHEN DEFENCE MEETS AUTOMATION

SpaceX is reportedly competing in a Pentagon programme focused on autonomous drone technology. The development highlights how private innovation is reshaping defence research. Autonomous systems promise speed and precision but raise ethical and accountability concerns. Governments now rely heavily on commercial players for frontier technologies. The contest underscores how strategic advantage increasingly depends on algorithmic capability as much as hardware.



A CALL FOR DIGNITY BEYOND THE BOUNDARY

Former captains have urged that Imran Khan be treated with dignity and basic human consideration, separating sporting legacy from political circumstance. Their statement frames respect as a universal principle, not a partisan position. Cricket, they argue, has always transcended borders and ideologies through shared values. The appeal highlights how voices from sport can advocate restraint and humanity. While opinions differ, the emphasis on dignity underscores a belief that public figures, regardless of context, deserve fair treatment anchored in fundamental rights.



STITCHING MEMORY: WHEN PHOTOGRAPHS BECOME FABRIC

At Lalit Kala Akademi, artist Kalyani Pramod showcased a body of work that transforms photographs into textile art, dissolving boundaries between image and material. By translating visual memory into thread, her pieces invite viewers to slow down and read texture as narrative. The works explore how personal and collective histories can be preserved beyond paper and screens. Textile, often dismissed as craft, here becomes an archive of emotion and time. Pramod's approach challenges hierarchies within art practice, asserting that softness can hold seriousness. The exhibition quietly argues that memory, like fabric, gains strength through layering, touch, and patient construction.



Stars Shine Bright: Remarkable JEE January Success at Suraj School



True Observing India

Suraj School, Sector 75, proudly celebrates the exceptional achievement of its students in the JEE January Session Examination. In a commendable accomplishment, five talented students secured above the 90 percentile, bringing immense pride and honour to the institution.

This outstanding performance stands as a testament to the students' perseverance, disciplined preparation, and unwa-

vering determination. Their success not only highlights their academic excellence but also sets an inspiring benchmark for fellow learners aspiring to achieve similar milestones.

The achievement has been realized under the visionary guidance and constant encouragement of Anand Prasad, whose academic mentorship has played a pivotal role in nurturing confidence, clarity of concepts, and a focused approach among the students. His dedication to

empowering learners to aim high and strive for excellence has significantly contributed to this success.

The impressive results reflect the combined efforts of the students, the committed faculty, and the supportive and enriching learning environment fostered at Suraj School. The institution continues to emphasize holistic academic development, structured guidance, and consistent motivation to help students excel in competitive examinations. The school extends heart-

felt congratulations to the achievers for their phenomenal performance and wishes them continued success in the upcoming sessions of JEE. Their accomplishment marks another proud chapter in the institution's journey toward academic excellence. With determination, dedication, and the right mentorship, the path to greater achievements remains bright. The journey to excellence continues, and Suraj School looks forward to many more such milestones in the future.

RASHID KHAN REWRITES THE RECORD BOOKS

Rashid Khan has become the first cricketer to reach seven hundred wickets in the shortest format, a landmark built on skill, durability, and innovation. His success reflects mastery across leagues and conditions, redefining the impact of spin in fast-paced cricket. Beyond statistics, Rashid's career symbolises how adaptability sustains excellence. Teammates and rivals alike acknowledge his influence on modern tactics. The milestone stands as a testament to longevity in a format that relentlessly tests bowlers, rewarding those who evolve without losing edge.



Entering the Shadows: Actors on Becoming 'Kennedy'



Actors Rahul Bhat and Sunny Leone spoke about inhabiting morally complex characters in Anurag Kashyap's neo-noir thriller Kennedy. Both described the process as unsettling yet liberating, requiring emotional restraint rather than dramatic excess. The film's dark tone demanded psychological immersion, blurring lines between vulnerability and menace. The actors noted that Kashyap's direction prioritised atmosphere and inner conflict over exposition. Stepping into a gritty, shadow-filled world challenged familiar screen identities. The project reflects a growing appetite in Indian cinema for genre experimentation, where discomfort becomes a tool for deeper storytelling rather than something to avoid.

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CLAT 2026 RESULT

2 AIR	1 AIR	3 AIR	
DELHI TOPPER-1 PARV Classroom Contact Program LE ID : 9910326	RAJASTHAN STATE TOPPER GEETALI Classroom Contact Program LE ID : 4284179	KARNATAKA STATE TOPPER ROHAN Correspondence Program LE ID : 497184	
7 AIR	8 AIR	9 AIR	10 AIR
GURUGRAM TOPPER-1 GAURANSH Classroom Contact Program LE ID : 4245126	DELHI TOPPER-2 ARGH Classroom Contact Program LE ID : 9961222	GURUGRAM TOPPER-2 MANVI Classroom Contact Program LE ID : 5473785	MADHYA PRADESH TOPPER-2 ARAV Classroom Contact Program LE ID : 9702845

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Innovision 2026: Tracing the Timeline of Transformation at Delhi Public School, Indiranagar



True Observing India

An Academic Exhibition titled "Tracing the Timeline of Transformation" was successfully organized by the students of Delhi Public School, Indiranagar to showcase the remarkable evolution of society across generations, with a special focus on Economic Transformation, Lifestyle, Science and Technology, Entertainment and Animation, and Coding. The Exhibition was inaugurated by the Principal of the school, Ghazala Afsar.

The exhibition provided a comprehensive view of how time, innovation, and human thoughts have continuously shaped the world we live in today. It beautifully traced the transformation in education, highlighting the journey from traditional classroom learning to smart classrooms, digital resources, and experiential learning methods. Students presented models



and charts demonstrating how modern education equips learners with critical thinking and problem-solving skills.

In the section on Science and Technology, students illustrated major advancements ranging from basic tools and machines to modern inventions such as artificial intelligence, robotics, and digital communication. These exhibits emphasized how technology has redefined connectivity, efficiency, and global interaction.

The lifestyle and culture segment depict-

ed changing social structures, traditions, food habits, clothing, and entertainment across different eras. While showcasing change, students also highlighted the importance of preserving cultural values and heritage amid modernization.

One of the major attractions of the exhibition was the Animation and Coding zone, where students demonstrated basic animations, coding projects, and interactive digital presentations. This segment reflected how digital creativity and computational thinking are becoming integral

to 21st-century learning and future careers.

Art and Craft named 'Kala -Jharokha' to their presentation which was based on waste and leftover items. The parents participated enthusiastically in the live painting. The parents also witnessed enthusiastic participation from students, teachers, parents, and visitors, who appreciated the creativity, clarity, and confidence displayed by the young presenters.

The teachers and students from different Super House schools also visited and witnessed the display put up by the students. "Tracing the Timeline of Transformation" stood as a meaningful platform for students to connect the past with the present and envision a progressive, responsible future. The school remains committed to fostering innovation, creativity, and holistic learning through such academic initiatives that extend learning beyond the classroom.



LATE DRAMA COSTS BARCELONA DEARLY

A missed penalty and a late defensive lapse saw Barcelona surrender a narrow defeat to Girona in La Liga. The collapse exposed fragility under pressure, where moments swung decisively against control. Girona capitalised on belief and organisation, turning patience into reward. For Barcelona, the match prompted reflection on game management and concentration. Titles are often shaped by such fine margins. Football's cruelty lies in how isolated moments can outweigh long stretches of dominance, reshaping narratives in minutes.

PROVOCATION ON STAGE: KANYE WEST ARRIVES IN INDIA

Kanye West brought his unmistakably polarising persona to India with his first live concert, turning performance into spectacle. Known as much for controversy as for musical innovation, West's arrival sparked equal parts anticipation and debate. The concert blended high-production visuals with raw, confrontational energy, staying true to his reputation for defying expectations. Fans witnessed not just a setlist, but a carefully crafted persona that thrives on tension and unpredictability. For India's live music scene, the event marked a cultural crossover moment. Whether embraced or criticised, West's presence underscored how global pop culture now intersects Indian audiences without dilution.





DURABLE OVER DAZZLING: A PRAGMATIC SMARTPHONE CHOICE

The latest Redmi Note Pro model prioritises rugged build quality and stable performance over cutting-edge specifications. Reviewers note that the device targets users who value reliability more than experimental features. Battery endurance, display strength, and everyday usability take precedence. In a market obsessed with “future-ready” labels, this approach feels refreshingly practical. The phone positions itself as a dependable workhorse rather than a tech showcase. Such balance may appeal to consumers fatigued by incremental gimmicks.

BENGALURU BECKONS: AI FIRMS DEEPEN INDIAN ROOTS

Anthropic has opened an office in Bengaluru, with its leadership revealing rapid revenue growth in India. The move signals confidence in the country’s talent pool and enterprise demand. India is increasingly seen not just as a market, but as a development hub. The expansion reflects a broader trend of global AI firms embedding locally. For India, this translates into jobs, skill transfer, and strategic relevance in the global AI race.



RAIN OPENS THE DOOR FOR ZIMBABWE

Weather played a decisive role as Zimbabwe advanced into the Super stage, benefitting from a rain-affected outcome. While fortune intervened, qualification still rested on earlier performances that kept hopes alive. In tournament formats, adaptability and preparedness ensure teams remain in contention when circumstances shift. Zimbabwe’s progress highlights how persistence can be rewarded unexpectedly. Cricket’s dependence on elements adds unpredictability, reminding teams that every run and over matters long before rain arrives. Opportunity often favours those who stay competitive until the last moment.

SPARK WITHOUT SPOILS AS NEW ZEALAND CRUISE AHEAD

A spirited effort from Samra offered resistance, but New Zealand’s composure carried them comfortably into the next round. The Kiwis combined control with clarity, absorbing early challenges before asserting authority. Their ability to manage pressure phases underscored tournament experience. For Canada, flashes of promise provided encouragement despite the result. Such matches illustrate the gap between individual brilliance and collective dominance. New Zealand’s steady march reflects a side built for consistency rather than spectacle, a trait that often proves decisive deep into competitions.





A BENCHMARK PERFORMANCE EARNS HIGH PRAISE

Sri Lanka's captain praised the win over Australia as among the team's finest performances, citing discipline, intent, and collective belief. The victory blended tactical clarity with fearless execution, challenging a formidable opponent. Such matches redefine confidence within squads, especially for teams rebuilding identity. The captain's assessment reflected pride in process rather than outcome alone. Performances of this calibre often serve as reference points, reminding players of their ceiling. For Sri Lanka, the win reinforced momentum at a critical stage.

A SOUTHERN LEAGUE EYES A NEW HOME CROWD

Australia's Big Bash League is exploring the possibility of hosting select matches in India, reflecting cricket's shifting commercial geography. With India offering massive audiences, established infrastructure, and year-round interest, the league sees potential for brand expansion beyond its traditional base. Administrators stress that discussions remain exploratory, balancing logistics, scheduling, and fan engagement. If realised, the move could deepen cross-border cricket exchanges while redefining franchise leagues as global products rather than domestic spectacles. The idea signals how modern cricket increasingly follows audiences, not borders, in search of relevance and sustainability.



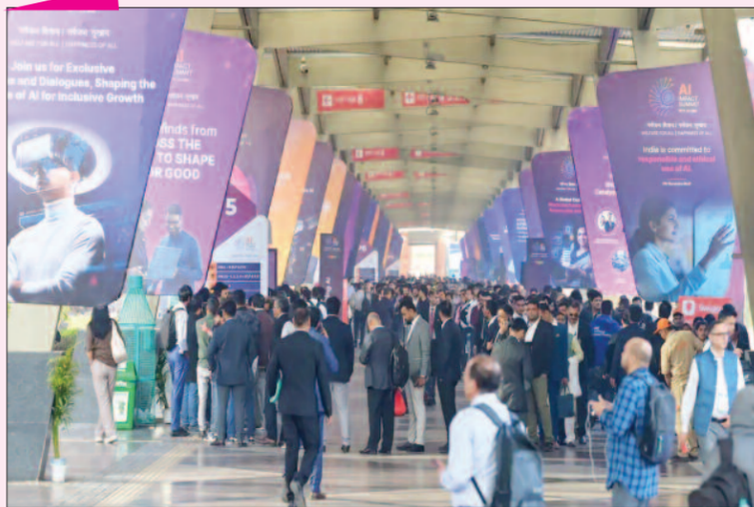
LEADERSHIP SHIFT AS HARDIK TAKES CHARGE

India has named Hardik as captain for the Hobart Pro League, signalling trust in his leadership and tactical instincts. Known for intensity and clarity, he brings a modern approach to managing tempo and transitions. The assignment offers an opportunity to test depth and adaptability against quality opposition. Coaches see leadership roles as pathways for long-term planning rather than short-term reward. For Hardik, the challenge lies in balancing authority with flexibility. Such tours often reveal future direction as much as immediate results.

SLOW GRIND, FIRM GRIP: KARNATAKA STAY IN CONTROL

Karnataka maintained their dominance in the Ranji Trophy despite a day marked by measured progress. Rather than forcing breakthroughs, the team focused on control, patience, and attrition. Bowlers stuck to plans, while batters resisted unnecessary risks. The approach reflected maturity in long-format cricket, where pressure accumulates quietly. Karnataka's consistency across sessions continues to separate them from opponents. Days like these rarely grab headlines, yet they often decide outcomes. Championship sides, as this display showed, are built on discipline during uneventful hours.





BIG IDEAS, BOTTLENECKED ENTRANCES

India's AI Summit opened to heavy footfall but was marred by long queues and logistical confusion. Attendees reported delays that contrasted sharply with the event's futuristic ambitions. Organisers acknowledged coordination issues while highlighting unprecedented interest. The episode reflects a recurring tension in large public tech events: vision often outpaces execution. Despite early hiccups, sessions drew strong participation, underlining appetite for AI dialogue. For future summits, smoother access may matter as much as big announcements in shaping credibility.

FROM POLICY TO PRACTICE: INDIA BETS ON HEALTH-FOCUSED AI

At the AI Impact Summit, the government unveiled SAHI and BODH, two initiatives aimed at strengthening India's health-AI ecosystem. The programmes focus on standardised datasets, ethical deployment, and clinical validation to ensure artificial intelligence serves public health needs rather than hype. Officials stressed that trust, interoperability, and accountability must anchor medical innovation. By aligning research institutions, startups, and hospitals, the move signals a shift from pilots to scalable systems. For a country with uneven healthcare access, such frameworks could turn AI into a leveller. The success of SAHI and BODH will ultimately rest on implementation discipline, not announcements.



MINIMALISM RELOADED: NOTHING SETS THE STAGE FOR PHONE SERIES

Nothing has announced the launch date for its upcoming Phone series, continuing its design-first philosophy. The brand has built an identity around clean aesthetics and user experience rather than specification races. Industry watchers expect incremental hardware gains paired with refined software. In a crowded smartphone market, Nothing's challenge lies in sustaining novelty without sacrificing reliability. The announcement has generated curiosity, especially among younger buyers drawn to differentiation over raw power. Whether design alone can secure long-term loyalty remains the central question.

WHO GETS THE CREDIT WHEN AI DISCOVERS?

As artificial intelligence begins to identify patterns and make discoveries, scientists are debating recognition and credit. Traditional awards celebrate human insight, but AI blurs authorship. Experts argue that tools, creators, and interpreters all play roles. The question is not merely symbolic; it shapes funding, incentives, and trust. Science has always evolved with instruments, but AI feels different because it "reasons." How credit is assigned may redefine what discovery means in the coming decades.



FUN COOKING – RAGI BANANA PANCAKE

A healthy, iron-rich breakfast option.

Ingredients:

- ½ cup ragi flour
- 1 ripe banana (mashed)
- ½ cup milk
- 1 tsp honey (optional)
- A pinch of baking powder
- 1 tsp oil or butter

Instructions:

1. In a bowl, mix ragi flour, mashed banana, milk, and bak-

CHEF'S CORNER

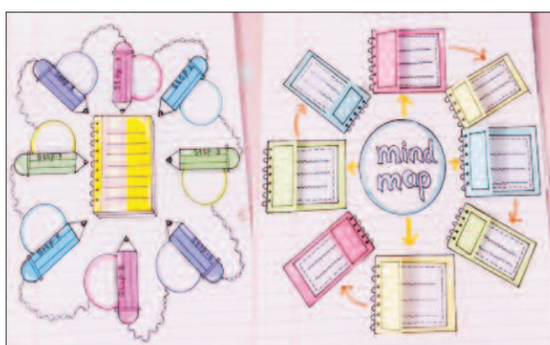
2. Stir well to form a smooth batter.
3. Heat a pan and lightly grease with oil or butter.
4. Pour a small ladle of batter and spread gently.
5. Cook on both sides until golden brown.
6. Serve warm.

Chef's Tip:

Keep the flame low to ensure even cooking.



FUN ACTIVITY – DIY MIND MAP SHEET



Materials:

- A4 sheet
- Colored pens
- Pencil

Steps:

1. Write a main topic in the center of the page.
2. Draw branches outward for subtopics.
3. Add smaller branches for key points.
4. Use colors to separate ideas.
5. Review the map to strengthen memory.

Creative Twist:

Use symbols or small drawings instead of long sentences.



FUN FACTS



- Ragi is rich in calcium and is considered beneficial for bone health.
- The pituitary gland controls several other glands in the body.
- Secure websites use encryption to protect user data.
- The Moon is gradually moving away from Earth by about 3.8 cm each year.
- Complex carbohydrates provide sustained energy compared to refined sugars.

RIDDLE OF THE DAY

The more you share me, the less you have.
What am I?
Answer: Secret

SUDOKU

—	—	4	—	6	—
2	—	—	—	—	5
—	1	—	3	—	—
—	—	5	—	—	2
6	—	—	—	—	4
—	3	—	6	—	—

TEST YOUR KNOWLEDGE!

- Q1. What is the atomic number of carbon?
- Q2. Which Indian space agency launched Chandrayaan missions?
- Q3. What is 18^2 (18 squared)?
- Q4. Which gland is known as the "master gland" of the endocrine system?
- Q5. What does HTTPS stand for in web browsing?

Answers: 6

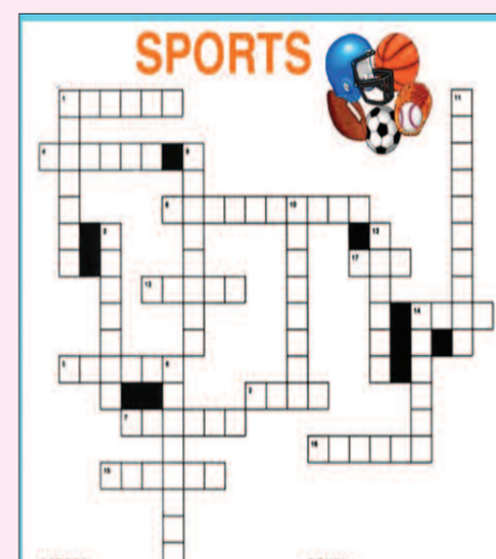
ISRO

324

Pituitary gland

HyperText Transfer Protocol Secure

CROSSWORD PUZZLE



ACROSS:

1. What game is played with a round black and white ball?
2. Tees, balmarkers and _____ balls.
3. Racquets, balls and 2 or 4 people play.
4. What person uses a bow and arrow?
5. Cross country and downhill.
6. What sport uses a high net and ball?
7. Competition in running.
8. Famous Song: Take Me Out To The _____ Game.
9. Wear it when you play football.
10. Jumping off a high board.
11. A _____ boat uses oars.

DOWN:

1. Using a board in the ocean.
2. What sport uses a _____ ball to get strikes and spares?
3. Water and bathing suit.
4. Yards, running and touch down.
5. Bat, ball and mitts.
6. Running, jumping, hoop and ball.
7. Ice, puck and stick.
8. Fighting with gloves on.

DIFFERENCE



Traffic and Infrastructure Issues in Growing Cities

By Md. Sawood Basari

Rapid urbanization has transformed cities into centers of opportunity, innovation, and economic growth. However, this expansion has also exposed serious weaknesses in urban planning. Among the most visible challenges are traffic congestion and inadequate infrastructure. As populations increase and private vehicle ownership rises, many growing cities struggle to maintain mobility, safety, and quality of life.

Urban Growth and Rising Congestion

Cities across the world are expanding at unprecedented rates. Migration from rural areas, industrial growth, and economic concentration attract millions each year. Yet infrastructure development often fails to keep pace with this



population surge. Roads designed decades ago are now overwhelmed by the sheer volume of vehicles. Public transportation systems, in many cases, remain insufficient or poorly integrated. Traffic congestion is not merely an inconvenience; it represents

lost productivity, increased fuel consumption, and environmental damage. Long commuting hours reduce personal time and elevate stress levels among residents.

Infrastructure Gaps and Planning Failures

The root of traffic problems lies in broader infrastructural shortcomings. Poor road design, inadequate public transport networks, and unregulated urban sprawl contribute significantly to congestion.

Key infrastructure challenges include:

- Insufficient public transportation coverage
- Lack of pedestrian-friendly and cycling infrastructure
- Poor traffic management systems
- Inadequate maintenance of roads and bridges
- Limited long-term urban planning strategies

CITY HIGHLIGHTS

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