



World Bartender Day is celebrated on February 24 to honor bartenders worldwide for their creativity, skill, and dedication in crafting beverages and providing exceptional hospitality and customer service experiences.



“When life seems hard, the courageous do not lie down and accept defeat; instead, they are all the more determined to struggle for a better future.” Queen Elizabeth II

True Observing India

English Daily Youth E- Newspaper

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24 FEBRUARY, 2026

ARTIFICIAL INTELLIGENCE AND ETHICAL RESPONSIBILITY



Taniya Dyson

The Rise of Intelligent Machines

Artificial Intelligence (AI) has rapidly transformed the way societies function. From voice assistants and recommendation systems to medical diagnostics and autonomous vehicles, AI is now deeply embedded in daily life. It enhances efficiency, improves decision-making, and opens new possibilities in education, healthcare, governance, and business. However, as AI systems grow more powerful and influential, the question of ethical responsibility becomes increasingly important.

Understanding Ethical Responsibility in AI

Ethical responsibility in AI refers to ensuring that intelligent systems are designed, developed, and deployed in ways that are fair, transparent, safe, and beneficial to humanity. Since AI systems often make decisions that affect people's lives—such as loan approvals, job screenings, or medical assessments—developers and organizations must ensure that these systems do not cause harm or injustice.

Ethical AI requires accountability. If an AI system makes an error or causes harm, responsibility cannot simply be shifted to “the algorithm.” Human oversight and governance must remain central to technological advancement.

Key Ethical Concerns

One major concern is bias and discrimination. AI systems learn from data, and if that data contains

social biases, the system may unintentionally reinforce inequality. For example, biased datasets can result in unfair hiring practices or unequal access to services.

Another issue is privacy and data protection. AI systems often rely on large amounts of personal data. Without strict safeguards, there is a risk of misuse, surveillance, or data breaches. Transparency is also crucial. Many AI models operate as “black boxes,” making decisions without clear explanations. Ethical AI demands explainability so that users understand how decisions are made.

Building Responsible AI

To ensure ethical responsibility, governments, companies, and researchers must collaborate. Clear regulations, ethical guidelines, and independent audits can help maintain standards. Developers should adopt “ethics by design,” integrating fairness, safety, and accountability into AI systems from the beginning. Education also plays a vital role. Training future technologists in ethical reasoning ensures that innovation aligns with human values.

A Shared Responsibility

Artificial Intelligence has the potential to solve complex global challenges, but its power must be guided by strong ethical principles. Ethical responsibility in AI is not just a technical issue—it is a societal commitment. By prioritizing fairness, transparency, and accountability, humanity can ensure that AI remains a tool for progress rather than a source of harm.

SOUTH AFRICA HAND INDIA A REALITY CHECK

India's loss to South Africa in the T20 World Cup has jolted their campaign, exposing vulnerabilities. South Africa's all-round performance outmatched India's plans, particularly in key phases. Analysts point to missed opportunities and strategic missteps. Such defeats often serve as turning points, forcing reassessment. While India remains a strong contender, the loss underscores that margins are slim at elite level. Recovering momentum will require clarity and composure. Tournament history suggests that how teams respond to setbacks often defines their ultimate fate



USA CLINCH OLYMPIC ICE HOCKEY GOLD

The United States defeated Canada to win men's Olympic ice hockey gold, marking a significant achievement. The match showcased intensity, tactical discipline, and resilience. Analysts noted the USA's defensive structure and opportunistic scoring. Victory over a traditional powerhouse adds symbolic weight. For American hockey, the triumph reinforces development pathways and international competitiveness. Olympic success often reshapes national sporting narratives. This gold medal reflects years of investment and signals a shifting balance in global ice hockey dynamics.



MANDHANA STRESSES CONSISTENCY AS INDIA'S GOAL

Smriti Mandhana has said India aims to dominate world cricket through consistency rather than sporadic brilliance. She emphasised process-driven performance and adaptability. According to Mandhana, sustained excellence requires mental discipline alongside skill. Her remarks highlight leadership focused on long-term growth. As Indian women's cricket gains prominence, expectations rise. Building a culture of reliability is now central. Mandhana's vision reflects maturity within the team, signalling ambition rooted in stability rather than short-term success.



DPS GN Ext. Shines Bright in JEE Main Session 1 with Stellar National Rankings

 Rishi Kumar 93.11 percentile	 Vidhan Varshney 97.27 percentile	 Devesh Tripathi 99.73 percentile	 Aradhy Dwivedi 99.68 percentile	 Vedang Gupta 98.49 percentile	 Nikhil Srivastava 99.65 percentile	 Ishaan Yadav 99.60 percentile
 Neil Bajpai 97.13 percentile	 Akshit Verma 98.17 percentile	 Adya Dwivedi 95.82 percentile	 Hridi Kaushik 95.71 percentile	 Shreyash Yadav 93.93 percentile	 Saksham Patel 96.79 percentile	 Aastik Mishra 90.11 percentile



True Observing India

Delhi Public School GN Extension (DPSGNEXT) has achieved remarkable success in the JEE Main Session 1 results this year, with its students delivering an exceptional performance. Through consistent hard work, strategic preparation, and effective mentoring, the achievers secured impressive percentiles across streams, reaffirming the institution's strong academic foundation.

Several students scored above the 90th percentile, while five distinguished performers crossed the outstanding 99th percentile mark, earning recognition among top performers at the national level. Pratham

Pawan led the cohort with an exceptional 99.88 percentile. He was closely followed by Devesh Tripathi with 99.73 percentile. Aradhy Dwivedi secured the third position in the school ranking with 99.68 percentile. Nikhil Srivastava achieved 99.65 percentile, and Ishaan Yadav demonstrated commendable excellence with 99.60 percentile.

This significant accomplishment reflects the school's unwavering commitment to academic excellence and its well-structured preparation programme. The rigorous approach included regular mock tests, focused doubt-clearing sessions, performance analysis, and personalized academ-

ic guidance tailored to individual student needs. The synergy between dedicated faculty members and disciplined, determined students played a pivotal role in this success.

The School Principal, Rupam Saluja, extended heartfelt congratulations to the achievers and their proud parents. She acknowledged that their dedication and perseverance have brought immense pride to the institution and set a powerful example for junior students. The school community celebrates this milestone achievement and wishes the successful candidates continued excellence in JEE Advanced and in their future academic pursuits.

Spin Takes Centre Stage in Super Eight Clash



As England and Pakistan prepare for a crucial Super Eight match, spinners are expected to play a decisive role. Conditions favour slow bowling, prompting tactical recalibration from both sides. Captains face selection dilemmas balancing control and aggression. In tournament cricket, exploiting conditions often separates winners from losers. The match underscores how adaptability shapes outcomes. With qualification stakes high, execution under pressure will matter more than pre-match predictions. Spin, once again, stands at the heart of subcontinental cricket narratives.

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LE ID: 497864

7 GURUGRAM TOPPER-1
GAURANSH
Classroom Contact Program
LE ID: 4245126

8 DELHI TOPPER-2
ARGH
Classroom Contact Program
LE ID: 9961222

9 GURUGRAM TOPPER-2
MANVI
Classroom Contact Program
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10 MADHYA PRADESH TOPPER-2
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CMS Aliganj Campus-II Excels in Bhartiya Sanskriti Gyan Pariksha with Cultural Brilliance

True Observing India

The students of Aliganj Campus-II brought great honour to their institution by securing remarkable success in the Bhartiya Sanskriti Gyan Pariksha for the academic year 2025-26. The prestigious examination, conducted under the aegis of Gayatri Teerth, Shantikunj, Haridwar, witnessed participation from nearly 35 lakh students across the country, including around 60,000 students from Lucknow. In such a highly competitive environment, the achievement of the campus stands truly commendable.

Demonstrating exceptional knowledge, dedication, and cultural awareness, 12 students from Aliganj Campus-II earned medals and certificates. Their outstand-



ing performance reflected a deep understanding of Indian culture, moral values, and social responsibility. Through their disciplined efforts and commitment, they set a powerful example of national pride and ethical awareness.

The Principal felicitated the achievers

with medals and certificates, appreciating their sincere dedication and remarkable accomplishment. The success of the students was further strengthened by the guidance and encouragement of Hindi teachers Manju Chauhan and Shivani Pandey, whose mentorship played a significant role

in motivating them to excel.

This accomplishment aligns strongly with SDG 4: Quality Education, as it promotes holistic learning that extends beyond textbooks and fosters cultural literacy and moral development. It also supports SDG 11: Sustainable Cities and Communities, by preserving cultural heritage and strengthening social harmony and identity. Furthermore, it resonates with SDG 16: Peace, Justice and Strong Institutions, by nurturing responsible citizens rooted in ethics and cultural consciousness. Aliganj Campus-II continues to remain committed to fostering value-based education and encouraging students to participate in meaningful competitions that build character, knowledge, and a deep respect for national heritage.

SELECTION CALLS DEFENDED AFTER INDIA'S LOSS

After India's defeat to South Africa, assistant coach Ryan ten Doeschate defended team selection, saying it was the best possible eleven. He stressed that outcomes do not always reflect preparation. Such statements underline the fine margins in elite sport. Critics argue hindsight distorts evaluation. The defence points to trust in planning and process. In tournaments, decision-making faces relentless scrutiny. How teams balance accountability with confidence remains crucial as campaigns progress.



INDIA WOMEN EYE FRESH SUCCESS AGAINST AUSTRALIA

In their first ODI after the World Cup, India's women's team is aiming to extend momentum against Australia. Confidence remains high following recent performances, though Australia's depth poses a challenge. Team management has stressed consistency and adaptability. The series offers a chance to test combinations and reinforce belief. For India, sustained competitiveness against top sides is a long-term goal. Each contest adds experience and resilience. The fixture represents not just another match, but a step in narrowing the gap with the world's strongest teams.

IS BADMINTON SACRIFICING STRATEGY FOR SPEED?

Debate is growing over whether modern badminton prioritises speed at the cost of tactical depth. Rule changes and equipment advances have accelerated rallies, thrilling spectators but narrowing stylistic diversity. Critics argue that endurance and strategy are being sidelined. Supporters counter that faster play reflects athletic evolution. The discussion highlights how sport adapts to audience expectations. Finding balance between spectacle and nuance remains challenging. Badminton's future may depend on preserving variety while embracing intensity, ensuring the game rewards both physical explosiveness and intelligent shot-making.





AMAZON PLANTS A COLOSSAL FLAG IN BENGALURU

Amazon has inaugurated its second-largest office in Asia in Bengaluru, reinforcing India's role as a central pillar in the company's global operations. The sprawling campus reflects Amazon's long-term confidence in India's talent ecosystem, particularly in technology, research, and operations. Company executives described the office as more than real estate, calling it a collaborative hub designed for innovation and scale. The move also signals Bengaluru's sustained appeal as a global tech capital despite rising competition from other cities. For India's workforce, the development promises high-value jobs, deeper integration into global projects, and continued investment in digital infrastructure.

KAZIRANGA EMERGES AS A STRONGHOLD FOR THE FISHING CAT

The first scientific assessment of fishing cats in Kaziranga has confirmed the park as a vital stronghold for the elusive species. Researchers documented healthy population indicators, supported by wetland-rich habitats and relatively low human disturbance. The findings elevate Kaziranga's conservation significance beyond its famed megafauna. Experts stress that protecting wetlands is crucial for sustaining fishing cat populations, which are often overlooked in conservation planning. The study also highlights the importance of systematic wildlife surveys in shaping policy. By identifying Kaziranga as a refuge, the assessment strengthens arguments for habitat preservation amid increasing environmental pressures.



WHY DELAYING SPINE SURGERY CAN CAUSE LASTING HARM

Medical experts warn that postponing spine surgery in critical cases can lead to permanent disability. Conditions such as nerve compression or spinal instability may worsen over time, reducing the effectiveness of later intervention. Early surgical assessment allows doctors to prevent irreversible nerve damage. Specialists emphasise that fear, misinformation, or delayed diagnosis often drive postponement. While conservative treatment works in many cases, timely surgery remains essential when neurological symptoms progress. The message is clear: early decision-making protects mobility and quality of life. Spine health, doctors argue, demands urgency rather than prolonged hesitation.

PHONEPE BETS ON CONVERSATIONAL AI FOR EVERYDAY

PhonePe has launched an AI-powered natural language search feature built on Microsoft Foundry, aiming to simplify digital payments. The tool allows users to search transactions, bills, and services using everyday language instead of rigid commands. Company officials say the feature is designed for India's diverse user base, including first-time digital adopters. By reducing friction, PhonePe hopes to deepen engagement and accessibility. The move reflects a broader trend of embedding generative AI into consumer platforms. As digital payments mature, usability rather than novelty may define competitive advantage in India's crowded fintech ecosystem.





AI AGENTS TRIGGER A NEW TECH GOLD RUSH

The rapid rise of AI agents has sparked intense debate over which platforms and tools will ultimately dominate. Startups, investors, and enterprises are racing to identify winners in a crowded field promising automation across industries. Analysts caution that hype currently outpaces clarity, with many products offering overlapping capabilities. Still, the momentum reflects a shift from static AI tools to autonomous systems that act on user intent. The uncertainty mirrors earlier tech cycles where early leaders did not always endure. For now, experimentation reigns, and the market is sorting ambition from sustainable value.

KEY LESSONS FROM THE AI SUMMIT

The recent AI summit underscored governance, inclusion, and domestic capability as central themes. Policymakers emphasised the need for ethical frameworks alongside rapid innovation. Discussions highlighted India's ambition to build homegrown models while collaborating globally. Talent development, data access, and public trust emerged as recurring priorities. Experts agreed that infrastructure alone is insufficient without clear rules and accountability. The summit revealed both confidence and caution, signalling that AI's future depends as much on policy wisdom as technical prowess. For India, the challenge lies in balancing speed with responsibility.



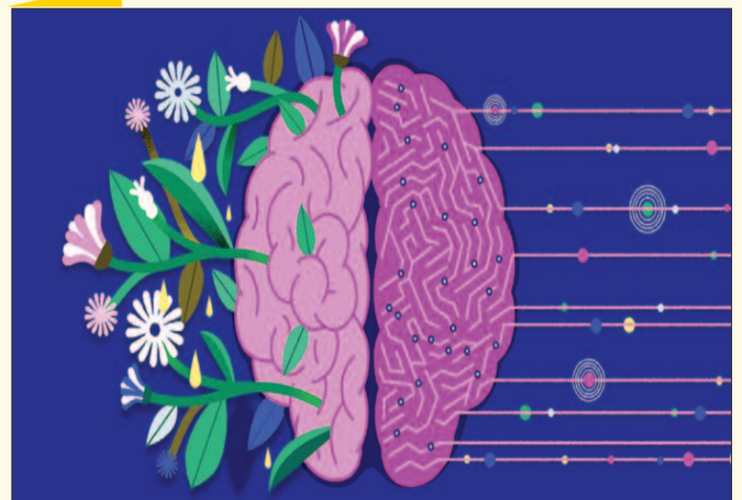
UAE SAYS IT FOILED COORDINATED CYBER ATTACKS

The United Arab Emirates has reported thwarting multiple cyber attacks targeting critical digital infrastructure. Officials credited advanced monitoring systems and rapid response mechanisms. While details remain limited, the disclosure highlights rising cyber threats faced by states amid geopolitical tensions. Cybersecurity experts note that such attacks increasingly aim to disrupt services rather than steal data. The incident underscores the strategic importance of digital defence alongside conventional security. As economies digitise, cyber resilience becomes a national priority. The UAE's statement reflects a broader global recognition that cyber space is now a frontline domain.



AI AND THE BRAIN: SIMILAR SCALE, DIFFERENT LOGIC

Scientists comparing artificial intelligence and the human brain note that while both operate at massive scales, their designs differ fundamentally. The brain is energy-efficient, adaptive, and shaped by evolution, whereas AI relies on data, algorithms, and computation. Despite surface similarities, experts caution against overstating parallels. Understanding these differences helps temper unrealistic expectations of AI. The comparison is useful not to equate, but to illuminate strengths and limitations. As AI grows more capable, appreciating its distinction from biological intelligence remains essential for responsible development.





SOCIAL MEDIA ADDICTION IS NOT JUST A TEEN PROBLEM

Researchers warn that social media addiction affects adults as well, driven by design features that reward constant engagement. Endless scrolling, notifications, and algorithmic content reinforce habitual use. Experts recommend practical strategies such as setting time limits, disabling alerts, and practising intentional usage. Awareness, they argue, is the first step toward healthier digital behaviour. Unlike substance addiction, social media dependency often goes unnoticed. Addressing it requires both personal discipline and platform accountability. The conversation signals a growing recognition that digital wellbeing is a lifelong concern, not confined to younger users.

PROTEINS TURNED INTO QUANTUM SENSORS INSIDE CELLS

Researchers are engineering proteins to act as quantum sensors within living cells, opening new possibilities for biomedical science. These modified proteins can detect minute changes in magnetic or electric fields, offering unprecedented insight into cellular processes. Scientists believe such sensors could revolutionise disease detection and drug development. The work bridges quantum physics and biology, once considered distant disciplines. Though still experimental, the approach highlights how interdisciplinary research drives innovation. By turning biological molecules into precision tools, scientists are redefining how the body can be studied from within.



GAVASKAR CALLS OUT INDIA'S COMPLACENCY

Sunil Gavaskar has criticised India's approach after a T20 World Cup setback, saying overconfidence prevented adaptation to conditions. He stressed that reputation cannot substitute situational awareness in tournament cricket. According to Gavaskar, flexibility and humility are essential at the highest level. The remarks echo broader concerns about mindset rather than skill. India's depth remains unquestioned, but execution under pressure is under scrutiny. Such candid assessments reflect cricket's unforgiving nature, where minor lapses can derail campaigns. The critique serves as a reminder that dominance must be earned daily.



CHENNAIYIN'S MIRANDA CHAMPIONS COLLECTIVE GROWTH

Chennaiyin FC coach Miranda has emphasised teamwork among coaching staff as essential for player development. He described leadership as creating environments where everyone grows together. Such collaboration, he believes, improves tactical clarity and trust. In high-pressure leagues, unified backroom strategy can be decisive. Miranda's approach reflects a shift from hierarchical models to shared responsibility. The philosophy aligns with modern football thinking, where success stems from systems rather than individuals. His comments highlight how culture behind the scenes often shapes results on the pitch.



FUN COOKING – THAI PEANUT VEG WRAP

A fresh, flavorful wrap.

Ingredients:

- 1 whole wheat wrap or chapati
- ¼ cup shredded cabbage
- 2 tbsp grated carrot
- 2 tbsp thinly sliced capsicum
- 1 tbsp roasted peanuts (crushed)
- 1 tbsp peanut butter
- A few drops of lemon juice
- Salt to taste

CHEF'S CORNER

Instructions:

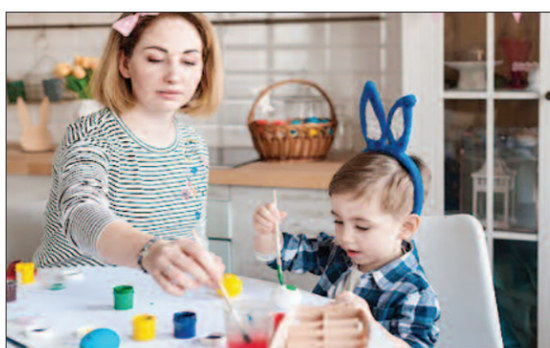
1. In a bowl, mix peanut butter, lemon juice, and a pinch of salt to make a light spread.
2. Spread it evenly over the wrap.
3. Add cabbage, carrot, capsicum, and crushed peanuts.
4. Roll the wrap tightly.
5. Cut into halves and serve fresh.

Chef's Tip:

Keep the vegetables thinly sliced for easier rolling.



FUN ACTIVITY – DIY DECISION MATRIX



Materials:

- A4 sheet
- Pen
- Scale

Steps:

1. Draw a table with options written across the top.
2. Write decision factors along the left side.
3. Score each option from 1–5 for every factor.
4. Add the scores to compare totals.
5. Choose the option with the highest score.

Creative Twist:

Use this method for career, study, or daily choices.

SUDOKU

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

FUN FACTS



- The Antarctic Desert is the largest desert because deserts are defined by low precipitation, not heat.
- The lens in your eye changes shape to help you focus on near and distant objects.
- Electric current measures the flow of electric charge per second.
- Peanuts are technically legumes, not nuts.
- Multisensory learning (seeing, hearing, writing) improves retention significantly.

RIDDLE OF THE DAY

I shrink smaller every time I take a bath.
What am I?
Answer: Soap

DIFFERENCE



TEST YOUR KNOWLEDGE!

Q1. What is the unit of electric current?

Q2. Which Mughal emperor built the Red Fort in Delhi?

Q3. What is 27 ÷ 9?

Q4. Which part of the eye helps focus light onto the retina?

Q5. What is the largest desert in the world?

Answers:

Ampere

Shah Jahan

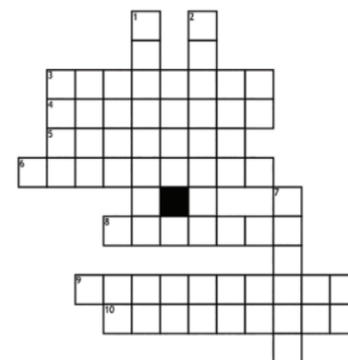
243

Lens

Antarctic Desert

CROSSWORD PUZZLE

English Crossword Puzzle



Across

3. disciplined
4. harsh
5. back down
6. unassuming
8. resuscitate
9. intelligent

Down

1. rude
2. shy
7. vacant

The Weight of Expectations on Young Adults

By Md. Sawood Basari

For many young adults today, life feels less like exploration and more like performance. Academic achievement, career success, financial independence, physical fitness, social presence, and emotional maturity are expected almost simultaneously. While ambition can motivate growth, excessive expectations often create invisible pressure. The modern young adult is not merely asked to succeed—but to excel, quickly and publicly.

Sources of Rising Expectations

Expectations emerge from multiple directions. Families may emphasize stable careers and financial security. Educational institutions reward high performance and competitive rankings. Social media amplifies stories of early success—young entrepreneurs, influencers, or professionals achieving milestones before the age of 25. Together,



these influences create a comparison-driven environment. For example, a university student preparing for competitive exams may also feel pressure to build a strong resume, learn new skills, maintain social relationships, and stay physically fit. The expectation is not just academic success

but holistic excellence.

Psychological Consequences

When expectations exceed realistic capacity, stress becomes chronic. Young adults may begin to measure self-worth solely through achievement. Even small setbacks—such as failing an entrance test or losing an internship opportunity—can feel catastrophic.

Common effects of excessive expectations include:

- Anxiety about falling behind peers
- Fear of disappointing family or mentors
- Difficulty enjoying small achievements
- Imposter syndrome despite success
- Emotional exhaustion and burnout

Consider a young professional who secures a well-paying job but feels inadequate because peers appear to be advancing faster.

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