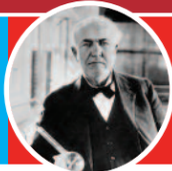




February 7 is observed as Send a Card to a Friend Day, promoting friendship, gratitude, and reconnection. It also marks important historical events worldwide, making it a meaningful day focused on appreciation, relationships, and shared human connections beyond romantic celebrations.



“Many of life's failures are people who did not realize how close they were to success when they gave up.”

— Thomas A. Edison

True Observing India

English Daily Youth E- Newspaper

www.trueobservingindia.com

DELHI/ NCR/ LUCKNOW/KANPUR/ PRAYAGRAJ

07 FEBRUARY, 2026

THE IMPORTANCE OF EMOTIONAL INTELLIGENCE IN ACADEMIC SUCCESS



Taniya Dyson

Understanding Emotional Intelligence

Emotional Intelligence (EI) refers to the ability to recognize, understand, manage, and express one's own emotions while also being sensitive to the emotions of others. Unlike intelligence quotient (IQ), which measures cognitive abilities, emotional intelligence focuses on self-awareness, empathy, motivation, self-regulation, and social skills. In the academic world, these emotional competencies play a crucial role in shaping a student's learning experience and overall success.

Managing Stress and Academic Pressure

Academic life often brings challenges such as examinations, deadlines, competition, and performance expectations. Students with high emotional intelligence are better equipped to handle stress and pressure. They can identify feelings of anxiety or frustration early and adopt healthy coping strategies such as time management, positive self-talk, or seeking support. This emotional balance helps them stay focused and perform more effectively during assessments.

Enhancing Learning and Motivation

Emotional intelligence significantly influences a student's motivation and attitude toward learning. Self-aware students understand their strengths and areas for improvement, allowing them to set realistic goals and remain motivated even after setbacks. Instead of feeling discouraged by failure, emotionally intelligent learners view mistakes as opportunities to grow, which leads to persistence and continuous improvement in academic performance.

Building Strong Relationships in School

A positive academic environment is built on healthy relationships between students, teachers, and peers. Emotional intelligence helps students communicate effectively, listen actively, and show empathy. These skills foster teamwork, reduce conflicts, and encourage collaboration in group projects and classroom discussions. Strong interpersonal relationships create a supportive learning atmosphere where students feel valued and confident.

Improving Classroom Behavior and Focus

Students who can regulate their emotions are more likely to demonstrate discipline, patience, and responsible behavior in class. Emotional control enables them to concentrate better, manage distractions, and respond calmly to challenges. This not only improves classroom engagement but also enhances the ability to absorb and apply new knowledge.

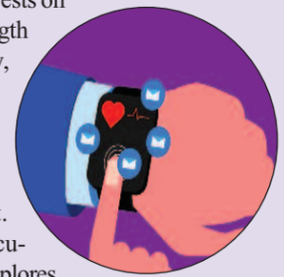
Preparing Students for Lifelong Success

The benefits of emotional intelligence extend beyond academic achievement. Schools that emphasize EI help students develop leadership skills, ethical values, and resilience—qualities essential for higher education and professional life. Emotional intelligence equips learners to adapt to change, work well with others, and make thoughtful decisions.

Emotional intelligence is a vital foundation for academic success. By nurturing self-awareness, emotional regulation, empathy, and social skills, students become confident, motivated, and resilient learners. Integrating emotional intelligence into education empowers students not only to excel academically but also to thrive as balanced and capable individuals in

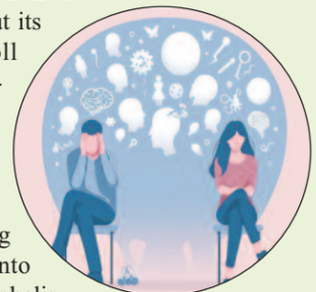
THREE SCIENCES, ONE FIGHT

Modern cancer care rests on the combined strength of biochemistry, microbiology, and pathology. Together, these disciplines decode disease mechanisms, detect abnormalities, and guide targeted treatment. Biochemistry explains molecular behaviour, microbiology explores cellular interactions, and pathology translates findings into diagnosis. Their integration has transformed cancer from a bluntly treated illness into a precision-managed condition. As research deepens, collaboration across these fields becomes essential for early detection and personalised therapy. This scientific trinity demonstrates that effective healthcare is rarely the product of one discipline—it is the outcome of convergence.



INFERTILITY BEYOND THE CLINIC

Infertility in India is often discussed medically, but its psychological toll remains under-acknowledged. Social stigma, silence, and emotional isolation compound the stress faced by individuals and couples. Integrating mental health support into fertility care is essential for holistic treatment. Counselling, awareness, and community dialogue can reduce shame and improve outcomes. Addressing infertility requires more than clinical intervention—it demands empathy and cultural change. Recognising mental well-being as central, not peripheral, marks progress toward compassionate healthcare.



A YOUNG BAT, A LOUD STATEMENT

Vaibhav Sooryavanshi's explosive century in the Under-19 World Cup signals the arrival of a fearless new talent. Scoring at record pace with remarkable composure, he showcased power, technique, and temperament. Such performances reflect the depth of India's cricketing pipeline and the confidence instilled at junior levels. Beyond statistics, his innings embodied ambition unburdened by reputation. Youth cricket, often overlooked, continues to shape the future of the game. Sooryavanshi's knock was not just fast—it was defining.



The Panchal International School, Barabanki, Celebrates Young Achievers with Certificate Distribution Ceremony



True Observing India

The Panchal International School organized a Certificate Distribution Ceremony to honor the winners of various competitions held on the occasion of Republic Day. The event was conducted in a dignified and joyful atmosphere, celebrating students' talent, dedication, and spirit of healthy competition.

The competitions included Dance, Badminton, Cricket, and Painting, in which students from different classes participated with great enthusiasm. Their performances reflected creativity, discipline, teamwork, and sportsmanship.

During the ceremony, certificates were



presented to the winners and participants in the presence of school faculty members. The school management appreci-

ated the efforts of the students and encouraged them to continue developing their skills in academics, sports, and cultural

activities.

Speaking on the occasion, the school authorities congratulated all the winners and applauded the participants for their active involvement. They emphasized that such activities play a vital role in the holistic development of children and help in building confidence and character.

The event concluded with a message of motivation, inspiring students to strive for excellence in every field. The Panchal International School extends heartfelt congratulations to all the winners and participants.

Markets Shaken by Machine Anxiety



A sharp fall in U.S. software stocks amid fears of AI disruption reveals investor unease about rapid technological shifts. While AI promises efficiency, it also threatens established business models, raising concerns over long-term revenue stability. The scale of losses reflects uncertainty rather than failure—markets struggling to price a future shaped by automation. This volatility underscores the disruptive power of AI, not just technologically but financially. As industries recalibrate, confidence will depend on how convincingly firms translate innovation into sustainable value.

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7 AIR	8 AIR	9 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
4 TIMES AIR 1, 2 & 3 IN THE LAST 4 YEAR	7 AIRs UNDER TOP 10	9 STATE TOPPERS
31+ AIRs UNDER TOP 50	51+ AIRs UNDER TOP 100	

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Blast Off: An Exciting Start to Space Learning at Seth Anandram Jaipuria



True Observing India

The Entry Point activity for the IEYC theme “Blast Off” was conducted at Seth Anandram Jaipuria School, Lucknow, with great enthusiasm in the Nursery and Kindergarten sections. The objective of the activity was to spark curiosity,

introduce the theme, and promote inquiry-based, experiential learning.

The learning spaces were creatively designed to reflect a space environment, featuring rockets, planets, astronauts, the moon, stars, and visual displays related to space exploration. Children observed the setup, explored

the materials, and shared their prior knowledge about space.

Teachers engaged the children through stories, rhymes, and interactive discussions, supported by age-appropriate questions that encouraged thinking and imagination. Children actively participated by expressing ideas, asking ques-

tions, and making connections.

The activity enhanced communication skills, curiosity, imagination, and confidence among the learners. Overall, the Entry Point successfully generated excitement for the theme and laid a strong foundation for further learning related to space and the universe.

Guidance Beyond Exams: Pariksha Pe Charcha 2026 at Allenhouse Public School, Vrindavan Yojana



True Observing India

Allenhouse Public School, Vrindavan Yojana, Lucknow, organized a special viewing of Pariksha Pe Charcha 2026 for students of Classes VI–XII in the school auditorium on 6 February 2026. The session featured the insightful interaction of the Prime Minister of India, Narendra Modi, who addressed students across the nation and shared valuable perspectives on examinations and student well-being.

During the interactive programme, the Prime Minister offered practical guidance on managing examination stress, using time effectively, maintaining self-confidence, and adopting a positive, learn-



er-centric approach toward studies. His words encouraged students to see examinations not as a source of fear but as an opportunity for self-assessment, learning, and personal growth.

The session proved to be both motivating and reassuring for the students,

helping them understand the importance of balance, discipline, and a calm mindset during the examination phase. The message emphasized holistic development, focusing not only on academic performance but also on mental and emotional well-being.

Following the session, the school Principal, Zeba Raza, reiterated the key messages shared by the Prime Minister while interacting with the students. She highlighted the significance of maintaining a healthy balance in daily activities, making wise and responsible use of technology, and adopting effective strategies to manage stress during examinations. She also encouraged students to approach exams with confidence and view them as stepping stones toward growth and success. The initiative left a positive and lasting impact on the students, reinforcing the school’s commitment to nurturing confident, resilient, and well-rounded learners.



A SMARTPHONE CAUGHT BETWEEN GENERATIONS

The Vivo X200T sits uncomfortably close to flagship territory, blurring distinctions that once defined product tiers. Its performance, design, and camera capabilities challenge higher-end models, raising questions about pricing strategy and consumer segmentation. While this proximity offers value to buyers, it risks internal competition within the brand's own lineup. The device reflects a broader trend in smartphone markets where incremental innovation compresses differences across models. As hardware improvements plateau, brands must rethink how they differentiate devices meaningfully. The X200T exemplifies how mid-range phones are no longer compromises, but strategic statements.

WATCHING CRYPTO WITHOUT LOOKING AWAY

India's tax authorities are closely monitoring evolving cryptocurrency trading practices, signalling a cautious but engaged regulatory approach. Rather than outright rejection, the focus lies on compliance, transparency, and revenue accountability. This stance reflects recognition of crypto's persistence despite volatility and legal ambiguity. By tracking transactions and adapting frameworks, the state seeks to integrate oversight without stifling innovation. However, uncertainty remains for investors navigating shifting rules. The challenge ahead is crafting regulation that protects economic interests while acknowledging decentralised finance realities. India's watchful posture suggests crypto is no longer fringe—it is firmly on the policy radar.



THE SILENCE AROUND AUTONOMOUS WEAPONS

The decision by the United States and China to opt out of a joint declaration on military AI use underscores deep strategic mistrust. As artificial intelligence becomes integral to defence systems, global consensus on ethical limits remains elusive. Both powers appear unwilling to constrain technological advantage, even as risks of escalation grow. This silence reflects a broader governance gap where innovation outpaces diplomacy. Without shared norms, AI-driven warfare could amplify uncertainty and miscalculation. The absence of agreement is itself a statement—revealing that in emerging military technologies, restraint may be the hardest compromise of all.



A NEW CHALLENGER IN THE AI ARENA

Anthropic's release of a new AI model intensifies competition in an already crowded field dominated by powerful incumbents. The company positions itself around safety-conscious design while pursuing performance parity with rivals. This balance appeals to enterprises wary of unchecked automation. As competition sharpens, innovation accelerates—but so do concerns about sustainability, regulation, and trust. Anthropic's move reflects a maturing AI ecosystem where differentiation lies not only in capability but in governance philosophy. The rivalry suggests that the future of AI will be shaped as much by values as by algorithms.





THE PRICE OF INTELLIGENCE

Amazon's share decline amid rising AI costs reveals the financial strain behind technological ambition. Heavy investment in data centres, chips, and infrastructure is essential for AI leadership, yet profitability remains uncertain. Markets are reacting to the long gestation period of returns, questioning how quickly innovation translates into revenue. This moment highlights a broader tension in the tech sector—between visionary spending and shareholder patience. AI promises transformation, but its economics are still unfolding. Amazon's experience serves as a reminder that even giants must justify the cost of intelligence.

WHEN AUTOMATION THREATENS SERVICES

Analysts' concerns over Anthropic's AI expansion reflect anxiety within traditional IT services sectors. As AI systems grow capable of tasks once handled by human teams, revenue models based on labour-intensive services face disruption. This shift challenges firms to reinvent themselves through higher-value offerings, integration expertise, and ethical consulting. While AI opens new markets, it also compresses margins in established ones. The unease signals a structural transition rather than a temporary shock. IT services must adapt quickly, or risk being automated out of relevance.



FROM CATCHING UP TO PULLING AHEAD

Google's rapid ascent in AI development marks a striking reversal of its earlier hesitancy. Strategic investments, product integration, and research depth have propelled it into a leadership position. By embedding AI across search, productivity tools, and cloud services, Google has turned scale into advantage. This momentum challenges competitors who once set the pace. However, leadership brings scrutiny—over data use, market dominance, and social impact. Google's rise illustrates how legacy tech firms can reinvent themselves when innovation aligns with infrastructure and vision.

WHEN GOOGLING SYMPTOMS TURNS FATAL

Cyberchondria—the anxiety fueled by online health searches—has emerged as a silent mental health risk. Easy access to medical information often leads individuals to self-diagnose worst-case scenarios, amplifying stress and fear. In extreme cases, this anxiety drives harmful decisions or delays professional care. The phenomenon reflects a paradox of the digital age: information abundance without context. Addressing cyberchondria requires digital literacy, responsible health communication, and stronger mental health support. The internet should empower patients, not imprison them in fear.





ANCIENT KNOWLEDGE, GLOBAL AMBITION

India's AYUSH sector is entering a decisive phase as budgetary support and European market access reshape its future beyond national borders. Increased funding signals a shift from symbolic promotion to institutional strengthening—focusing on research, quality control, and scientific validation. Entry into the European Union, known for its rigorous regulatory standards, demands that traditional systems align with evidence-based frameworks without losing their philosophical roots. This moment pushes Ayurveda and allied practices to translate heritage into globally legible healthcare solutions. If credibility, consistency, and compliance are maintained, AYUSH could evolve from cultural diplomacy into a competitive wellness export, redefining India's role in global health conversations.

WHEN AI BECOMES A COLLEAGUE

OpenAI's unveiling of AI agent services marks a strategic turn from experimentation to enterprise integration. These agents are designed to perform multi-step tasks autonomously, offering businesses tools that resemble digital coworkers rather than passive software. The move reflects growing corporate demand for AI that can plan, execute, and adapt across workflows. However, it also raises questions about accountability, oversight, and workforce displacement. As companies weigh efficiency gains against ethical and operational risks, AI agents could redefine productivity norms. This development signals that artificial intelligence is no longer just assisting work—it is beginning to participate in it.



POLICING THE AGE OF SYNTHETIC TRUTH

Britain's collaboration with Microsoft to build a deepfake detection system highlights growing state concern over digital deception. As manipulated audio and video increasingly threaten elections, journalism, and public trust, detection tools are becoming as vital as cybersecurity infrastructure. The initiative reflects an understanding that regulation alone cannot counter rapidly evolving AI misuse. Technical solutions must move at the pace of innovation. Yet, detection systems also raise privacy and surveillance concerns. The challenge lies in balancing security with civil liberties while preserving democratic discourse. Deepfake detection may soon become a cornerstone of information integrity in the digital era.



FROM STREAMING SONGS TO TURNING PAGES

Spotify's move to enable physical book purchases through its app signals a subtle expansion beyond audio entertainment. By partnering with independent book retailers, the platform positions itself as a broader cultural marketplace rather than a single-medium service. This integration reflects changing consumer habits, where discovery and purchase increasingly merge into one digital journey. For readers, it simplifies access; for bookstores, it offers visibility in a crowded digital economy. The shift suggests that tech platforms are exploring commerce models rooted in curation rather than dominance. Spotify's experiment hints at how digital ecosystems may sustain physical culture in an algorithm-driven world.



FUN COOKING – GULKAND MAKHANA LADDOO

A nutritious, no-bake sweet with cooling properties.

CHEF'S CORNER

Ingredients:

- 1 cup makhana (fox nuts)
- 2 tsp gulkand
- 2 tsp chopped nuts (almonds or cashews)
- 1 tsp desi ghee
- 1–2 tsp honey (if needed)

Instructions:

1. Dry roast the makhana on low flame until crisp.

2. Let them cool and grind into a coarse powder.

3. Heat ghee in a pan and add chopped nuts.

4. Mix powdered makhana and gulkand into the pan.

5. Add honey if the mixture feels dry.

6. Mix well and shape into small laddoos.

7. Let them set for 10–15 minutes before serving.

Chef's Tip:

Do not over-grind makhana; a slightly coarse texture gives better taste.



FUN ACTIVITY – PAPER PHOTO FRAME CRAFT



Materials:

- Thick colored paper
- Glue
- Scissors
- Decorative items (stickers, glitter, dried leaves)

Steps:

1. Cut a rectangular base from thick paper.
2. Cut a smaller rectangle inside it to create a frame border.
3. Decorate the border with colors or decorations.
4. Paste a photo behind the frame opening.
5. Attach a folded strip at the back to make a stand.

Creative Twist:

Write a motivational quote on the frame.

FUN FACTS



- Makhana is rich in antioxidants and is considered beneficial for heart health.
- Gulkand is traditionally used in Ayurveda for its cooling effect on the body.
- The human body replaces most of its cells over time, meaning you are biologically “new” every few years.
- Memory formation strengthens during sleep, especially during deep sleep cycles.
- The Milky Way galaxy contains over 100 billion stars.

RIDDLE OF THE DAY

I have cities but no houses,
rivers but no water,
and roads but no cars.
What am I?
Answer: Map

SUDOKU

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

TEST YOUR KNOWLEDGE!

- Q1. What is the pH value of pure water?
- Q2. Which organ in the human body detoxifies blood?
- Q3. What is the largest planet in our solar system?
- Q4. Who discovered gravity after observing a falling apple?
- Q5. What is the capital of Japan?

Answers:

7

Liver

Jupiter

Isaac Newton

Tokyo

CROSSWORD PUZZLE

Funny Words

Across

2. confuse; bewilder

4. the result or consequence of an action or process

6. weak; can't make a decision

7. a broken or uneven tooth

9. nonsense; senseless

10. gathering of folksingers and dancers

12. can't think of a name for something

13. to run away suddenly

Down

1. everything is okay

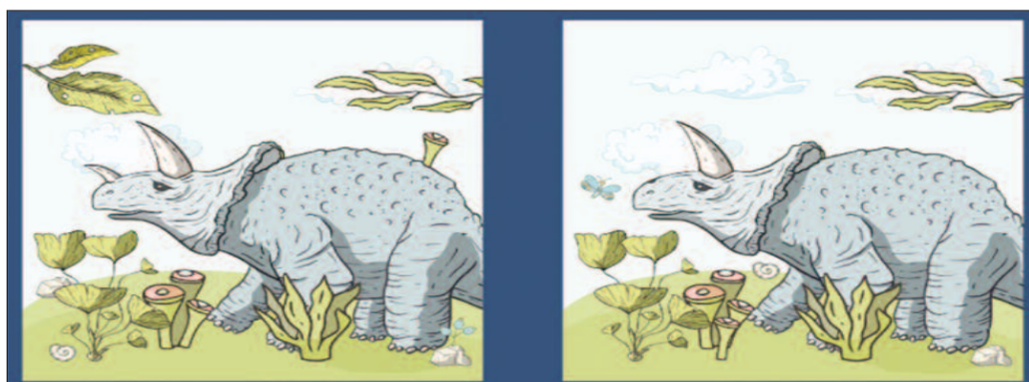
3. a showy trinket; a worthless doodad

5. upside-down; chaotic

8. root-word for life

11. a puzzle; mystery

DIFFERENCE



Climate Change and the Future of Winter Festivals

By Md. Sawood Basari

Winter festivals have long transformed snow and ice into symbols of celebration, artistry, and communal identity. From the in Japan to the in China and the in Canada, these events depend on predictable cold climates. Yet rising global temperatures now threaten the very environmental conditions that make such festivals possible. Climate change is no longer an abstract concern; it is reshaping cultural calendars.

WINTER FESTIVALS AS CLIMATE-DEPENDENT TRADITIONS

Historically, winter festivals emerged in regions where snow was abundant and seasonal cycles were stable. Communities adapted harsh winters into occasions for creativity and solidarity. Ice sculptures, snow architecture,



skiing events, and illuminated landscapes became part of regional identity. Climate stability ensured continuity. When winters shorten or snowfall declines, these traditions face structural uncertainty.

ENVIRONMENTAL DISRUPTION AND CULTURAL RISK

Rising temperatures, irregular snowfall, and extreme weather events disrupt planning and increase costs. Artificial snow production and refrigeration technologies are often used to compensate—but these solutions raise sustainability concerns.

Major climate-related challenges include:

- Reduced natural snowfall and shorter winter seasons
- Increased financial burden due to artificial snowmaking
- Higher energy consumption and carbon footprint
- Declining tourist confidence due to unpredictable weather
- Risk of cultural dilution as festivals shift timing or format

These factors demonstrate that climate change affects not only ecosystems but also heritage.

CITY HIGHLIGHTS

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