



International Mother Language Day is observed on 21 February to promote linguistic diversity and protect native languages. It highlights the importance of preserving cultural heritage and encouraging multilingual education worldwide.



“None can destroy iron, but its own rust can. Likewise, none can destroy a person, but his own mindset can.”
-Ratan Tata

True Observing India

English Daily Youth E- Newspaper

www.trueobservingindia.com

DELHI/ NCR/ LUCKNOW/KANPUR/ PRAYAGRAJ

21 FEBRUARY, 2026

THE EVOLUTION OF INDIA'S STARTUP ECOSYSTEM



Taniya Dyson

The Early Foundations

India's startup journey began to take shape in the late 1990s and early 2000s during the IT boom. Cities like Bengaluru, Hyderabad, and Pune emerged as technology hubs, driven by skilled talent and growing global demand for software services. Initially, most ventures focused on IT services and outsourcing. However, the seeds of innovation had been sown, laying the groundwork for a broader entrepreneurial culture.

The Rise of Digital Entrepreneurship

The real transformation began in the 2010s with the rapid expansion of internet connectivity and smartphone usage. Affordable data services and digital platforms opened new opportunities for entrepreneurs across sectors such as e-commerce, fintech, edtech, and healthtech. The launch of initiatives like Startup India in 2016 further accelerated growth by offering tax benefits, easier compliance, and funding support.

During this period, several startups achieved unicorn status, attracting global investors and placing India among the world's leading startup ecosystems. The focus shifted from service-based models to product innovation, scalable technology solutions, and global market ambitions.

Diversity Across Sectors

India's startup ecosystem has evolved beyond technology alone. Today, startups operate in agriculture, renewable energy, artificial intelligence, logistics, and biotechnology. The rise of digital public infrastructure, including platforms developed under Digital

India, has enabled entrepreneurs to build solutions that reach millions of users efficiently. Fintech startups have revolutionized digital payments, while edtech platforms have expanded access to quality education. Healthtech innovations are improving diagnostics and telemedicine services, especially in rural areas. This sectoral diversity reflects the ecosystem's maturity and its ability to address real-world challenges.

Strengthening the Support System

The growth of incubators, accelerators, venture capital firms, and angel investors has strengthened the entrepreneurial environment. Academic institutions and corporate partnerships now actively encourage innovation and research commercialization. Government-backed funds and state-level startup policies have further deepened support structures. Tier-2 and Tier-3 cities are also emerging as vibrant startup centers, proving that innovation is no longer confined to metropolitan areas. Improved digital access and remote work culture have democratized opportunities for aspiring entrepreneurs.

Challenges and the Road Ahead

Despite remarkable progress, challenges remain. Startups face issues related to funding volatility, regulatory complexities, and talent retention. However, India's young population, expanding digital infrastructure, and growing global partnerships offer immense potential.

The evolution of India's startup ecosystem reflects resilience, adaptability, and ambition. From IT services to global innovation hubs, the journey demonstrates how a supportive policy framework and entrepreneurial spirit can transform a nation's economic landscape.

CLIMATE ACTION AS A LIFESAVER

A new study estimates that ambitious climate action could save over one million lives annually by the year twenty-fourty. Reduced air pollution, better food security, and lower heat stress emerge as key contributors. Researchers argue that climate policy should be viewed as public health intervention, not environmental idealism. The findings underline how mitigation delivers immediate human benefits alongside long-term planetary gains. For developing countries especially, climate action could ease healthcare burdens. The study reframes urgency: delaying climate decisions is not just ecological risk, but a measurable human cost.



AFFORDABILITY REMAINS THE FOCUS

Realme has launched a new budget-friendly smartphone aimed at cost-conscious buyers in India. The device prioritises basic performance, battery life, and reliability over premium features. Such launches reflect sustained demand in the entry-level segment. In a crowded market, affordability remains a powerful differentiator. For many consumers, functionality outweighs novelty. Budget devices continue to anchor smartphone growth in India.



F1 LEADERSHIP PLAYS DOWN VERSTAPPEN EXIT TALK

Formula One chief Stefano Domenicali has dismissed speculation that Max Verstappen could retire over upcoming rule changes. Domenicali described such talk as premature, emphasising that regulatory evolution is essential for the sport's future. The comments aim to steady the paddock amid debate over the twenty twenty six regulations. Verstappen's dominance has made his voice influential, but F1 leadership insists adaptation is non-negotiable. The exchange highlights a familiar tension between innovation and driver comfort. Formula One, it seems, is determined to move forward without being held hostage by uncertainty.



RAINBOW 2026: Celebrating Diversity and Promoting Inclusion at Kothari a International School Noida



True Observing India

The 8th Annual Interschool Festival of Kothari International School Noida, Rainbow 2026, concluded on a vibrant and inspiring note, bringing together 30 schools from across Delhi NCR in a powerful celebration of creativity, diversity, and inclusion. With participation from 280 students and the support of over 100 educators, the festival emerged as a dynamic platform where young minds showcased their exceptional talent across performing arts and visual arts.

Anchored in this year's compelling theme, "Together We Bloom," the event beautifully reflected the collective spirit of growth, empathy, and shared success.

The occasion was graced by



esteemed dignitaries whose presence elevated the spirit of the celebration. The Chief Guest, Dr. Roma Kumar, renowned psychologist and Founder of Saksham, delivered an inspiring address highlighting the importance of emotional resilience, inclusive education, and nurturing every child's

potential.

The event was further honored by the presence of:

- Avinash Gupta, Trustee Kothari International School, Noida
- Manju Gupta, Advisor, Kothari Group of Schools
- Dr. Sangeeta Arora, Principal



Kothari International School Noida

- Tejinder Kaur, Head of School – Cambridge & IB

Their collective presence reinforced the institution's commitment to building inclusive ecosystems where creativity thrives and every learner is empowered.

Chasing a Breakthrough Moment



India is pushing to achieve its own "DeepSeek moment" by developing competitive homegrown AI models. Policymakers and researchers see foundational models as strategic infrastructure. Success would reduce dependence on foreign systems and retain data sovereignty. However, challenges include compute access, funding, and talent concentration. The ambition reflects urgency to move from adoption to creation. Whether India can scale fast enough remains the defining question.

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CLAT 2026 RESULT

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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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Ancient Wisdom, Intelligent Futures: Education in the Age of AI

India's journey in education has always evolved with time - from the wisdom-filled Gurukul system, where learning was personal and value-driven, to today's digital classrooms powered by Artificial Intelligence. If Gurukul emphasized individualized mentorship, AI now brings that personalization back - at scale. Artificial Intelligence is no longer a futuristic concept; it is actively reshaping how we learn and teach. AI-driven platforms such as Khan Academy and Duolingo adapt to a learner's pace, offering support where needed and stretching potential where possible. A 2024 Gates Foundation study reported that students using AI-supported tools showed up to a

15% improvement in performance compared to traditional methods. This signals not replacement of teachers, but reinforcement of learning.

For educators, AI reduces routine burdens like grading and data tracking, allowing more time for mentoring and creative instruction. At an institutional level, predictive analytics helps identify students who may need timely support.



UNESCO's 2023 findings also remind us that while AI offers opportunity, nearly 60% of schools in low-income regions globally still lack reliable internet access - highlighting the need for equitable digital infrastructure.

The essence of Indian education has always been human connection. AI must strengthen, not dilute, this foundation.

How Schools Can Empower AI Skills

- Build Digital Literacy Early – Teach students how AI works, not just how to use it.
- Encourage Ethical AI Use – Discuss privacy, bias, and responsible technology habits.
- Integrate AI in Projects – Use AI tools

for research, coding, design, and data analysis.

- Upskill Teachers – Regular training ensures educators remain confident facilitators.
- Promote Critical Thinking – Students must question AI outputs, not accept them blindly.

AI is a tool - powerful yet neutral. Guided wisely, it can help India's classrooms blend ancient wisdom with modern intelligence, preparing learners not just for exams, but for an evolving world.

Dr. Bhavana Chibber
Principal
Luburnum Public School
Gurugram Haryana

SILICON AND STRATEGY: INDIA STEPS INTO PAX SILICA

India has signed an agreement to join Pax Silica, a U.S.-led coalition aimed at securing semiconductor supply chains. The move signals India's intent to position itself as a trusted partner in the global chip ecosystem. Pax Silica focuses on cooperation in manufacturing, research, and resilience against supply disruptions. For India, participation strengthens its ambition to move from chip consumption to chip relevance. The agreement blends technology with geopolitics, reflecting how semiconductors have become strategic assets. As nations realign around critical technologies, India's entry marks a calculated step toward long-term technological sovereignty.



MARKETPLACE RESPONSIBILITY REDEFINED

The Washington Supreme Court has ruled that Amazon can be sued over deaths linked to chemical sales on its platform. The decision challenges the idea that online marketplaces are mere intermediaries. Judges signalled that responsibility may extend to how products are listed and sold. The ruling could reshape liability standards across e-commerce. For consumers, it promises stronger accountability. For platforms, it marks a turning point where scale no longer shields responsibility.

AWKWARD SILENCES AT A HIGH-PROFILE SUMMIT

Prime Minister Narendra Modi's AI summit drew attention not just for policy but for visible unease, as tech leaders Sam Altman and Dario Amodei reportedly avoided engagement. Observers read the moment as symbolic of deeper tensions between political leadership and private AI power. Summits increasingly reflect power dynamics, not just cooperation. The episode underscored that alignment between governments and AI giants is far from seamless.





ALL EYES ON MESSI AS MLS MEETS A DEFINING YEAR

Lionel Messi has kicked off the MLS season with renewed attention, as the league unfolds in a crucial World Cup year. His presence continues to elevate football's profile in the United States, drawing global focus to matches that once stayed regional. For Messi, the season is about rhythm and fitness as much as performance. Every appearance feeds into larger questions about readiness for international duty. MLS, meanwhile, benefits from the convergence of club football and World Cup anticipation. The season becomes more than domestic competition; it is part of a global countdown shaped by one player's enduring influence.

WINS WITHOUT SPARK: INDIA'S MIXED WORLD CUP RUN

India's unbeaten run at the World Cup masks an undercurrent of inconsistency that has drawn quiet scrutiny. While results remain flawless, performances have lacked sustained dominance. Batting collapses and uneven phases have tempered celebration. Analysts argue that knockout stages demand sharper execution than what India has shown so far. Experience suggests that perfection on paper does not guarantee momentum when pressure peaks. The challenge now lies in aligning performance with outcome. India's campaign stands at an inflection point, where refinement matters more than reassurance. Winning may continue, but conviction must follow if the title remains the goal.

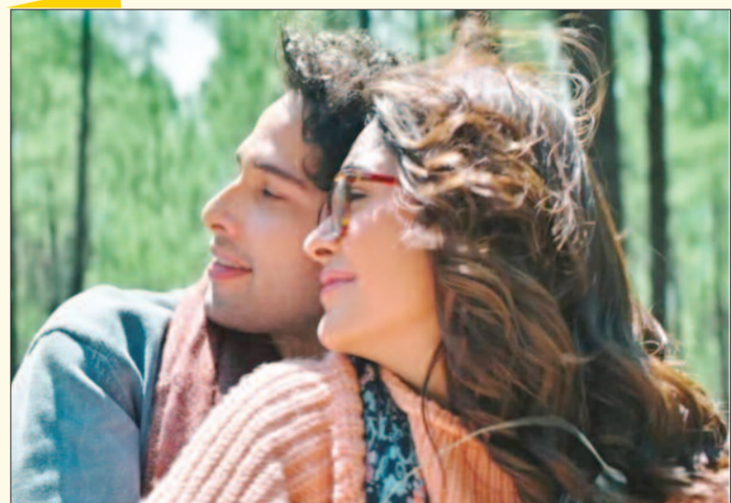


EARLY SIGNALS FROM THE DESERT: RUSSELL SETS THE PACE

George Russell topped the timesheets at pre-season testing in Bahrain, outpacing rivals including Oscar Piastri and Charles Leclerc. While testing times rarely tell the full story, the performance offered a confidence boost ahead of the season. Teams focused on data collection rather than outright speed, yet Russell's pace stood out. Conditions in Bahrain often expose balance and tyre behaviour early. Observers cautioned against overinterpretation, but momentum matters psychologically. As Formula One edges closer to competition, early rhythm can shape narratives long before the first chequered flag falls.

LOVE WITHOUT ILLUSION IN 'DO DEEWANE SEHER MEIN'

Do Deewane Seher Mein offers a subdued meditation on romance that resists glossy idealism. The film traces a relationship shaped by hesitation, misunderstanding, and fragile tenderness. Instead of grand declarations, it favours quiet reckonings. The leads portray vulnerability with restraint, acknowledging that love can falter without failing entirely. The narrative does not promise permanence; it honours sincerity. By embracing imperfection, the film delivers an emotionally honest experience. It suggests that adulthood tempers romance with doubt, yet keeps hope alive in muted tones.





A CHAPTER CLOSES: TROTT REFLECTS ON AFGHANISTAN JOURNEY

Jonathan Trott reflected on his tenure with Afghanistan after coaching his final game at the World Cup. He described the journey as transformative, shaped by resilience, growth, and belief. Under his guidance, Afghanistan developed tactical discipline alongside fearless expression. Trott spoke of pride in how players handled pressure on the global stage. His departure marks the end of a significant phase in the team's evolution. The relationship went beyond results, rooted in trust and shared learning. Afghanistan now moves forward carrying lessons from a coach who helped translate potential into sustained competitiveness.

A MILESTONE ETCHED IN LONGEVITY: HARMANPREET'S RECORD

Harmanpreet Kaur has become the most capped woman in international cricket, a landmark built on consistency and leadership. Her career spans formats, generations, and transitions within Indian women's cricket. The record reflects durability as much as talent, shaped by adaptation and perseverance. Teammates credit her for setting competitive standards through example. Beyond numbers, the achievement symbolises progress in women's sport, where sustained careers were once rare. Harmanpreet's journey stands as proof that longevity is itself a form of excellence, earned through discipline, resilience, and evolving ambition.



GRIEF AS DETONATION: A FAMILY IMPLODES ON SCREEN

R. Gowtham's *Members of the Problematic Family* unfolds around a funeral, yet refuses solemn restraint. The Tamil drama turns mourning into confrontation, exposing buried resentments and generational fractures. Performances simmer rather than explode, allowing silences to wound more deeply than dialogue. Gowtham stages domestic space like a battleground, where affection and anger coexist uneasily. The film's power lies in its refusal to offer easy reconciliation. Grief becomes a catalyst, not closure. In charting emotional debris with unflinching honesty, the director crafts a portrait of kinship that is unsettling, raw, and painfully recognisable.



PLAYFUL CHAOS ANCHORS ANIMATED SPORTS ADVENTURE

GOAT embraces exuberance, delivering a high-energy animated sports spectacle. The film thrives on kinetic action sequences and spirited teamwork. Voice performances inject warmth and humour, ensuring characters feel more than caricatures. While the narrative remains straightforward, its charm lies in pacing and visual flair. Designed for family audiences, it balances thrills with accessible messaging about cooperation and resilience. The result is light entertainment executed with conviction. In a crowded animation landscape, GOAT succeeds by leaning confidently into fun rather than overcomplicating its ambitions.





AUTOMOTIVE CHIPS, MADE IN INDIA

Qualcomm and Tata Electronics have partnered to manufacture automotive modules in India. The collaboration aligns with India's push to become a manufacturing hub for advanced electronics. Automotive chips are vital for electric vehicles, safety systems, and connectivity. Local production reduces dependency and strengthens supply security. The partnership reflects a shift from assembly to value-added manufacturing. For India, such deals anchor ambition in tangible industrial capability.

AN UNLIKELY TECH CAPITAL EMERGES

Sundar Pichai expressed surprise at Visakhapatnam's rise as a global artificial intelligence hub. His remarks highlight how technology ecosystems are spreading beyond traditional metros. Policy support, infrastructure investment, and talent pipelines have enabled new cities to enter the global map. Visakhapatnam's emergence signals decentralisation of innovation in India. Such shifts challenge old assumptions about where high technology can thrive. The future of Indian tech may be written as much on the coast as in established corridors.



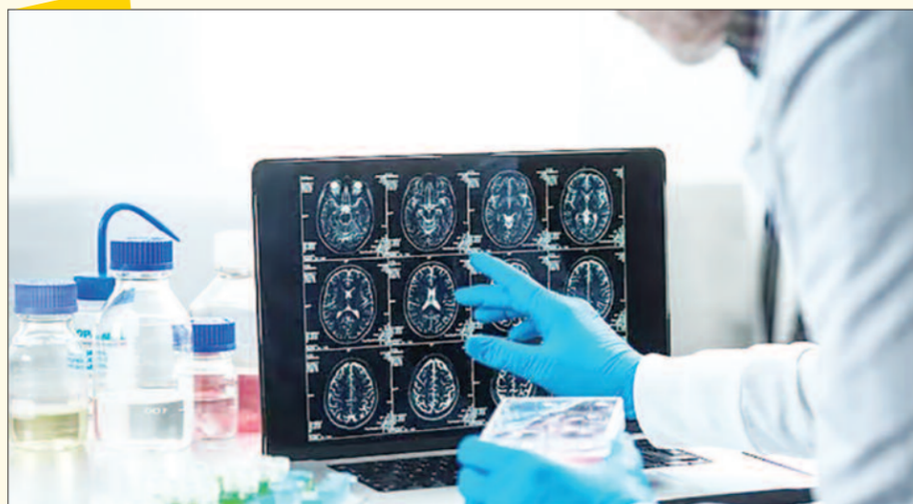
CLOUD RELIABILITY UNDER THE SCANNER

Amazon's cloud division reportedly faced multiple outages linked to artificial intelligence tools in a single month. The incidents disrupted customers relying on AI-powered services, raising concerns about reliability at scale. As businesses integrate AI deeply into operations, cloud stability becomes mission-critical. Experts note that even short outages can cascade into major losses. The report highlights the fragility beneath digital convenience. In an AI-driven economy, resilience may matter as much as raw computing power.



PRECISION SCIENCE FOR SAFER IMPLANTS

Researchers at IIT Madras have developed a technique to measure blood clotting time with greater accuracy, aiding medical implant manufacturers. Precise clotting data is crucial for designing biocompatible devices. The method could reduce complications and improve patient outcomes. Industry experts see strong potential for translation into manufacturing standards. The work exemplifies how academic research can quietly improve everyday healthcare. Innovation here is not dramatic, but deeply consequential.



FUN COOKING – VEG HAKKA NOODLES

A quick and flavorful stir-fry.

flame.

CHEF'S CORNER

Ingredients:

- 1 cup boiled noodles
- ¼ cup shredded cabbage
- ¼ cup thinly sliced capsicum
- 2 tbsp grated carrot
- 1 tsp oil
- 1 tsp soy sauce
- Salt and pepper to taste

2. Add cabbage, capsicum, and carrot. Stir-fry for 2–3 minutes.

3. Add boiled noodles and mix well.

4. Add soy sauce, salt, and pepper.

5. Toss everything evenly on high heat.

6. Serve hot.

Chef's Tip:

Do not overcook vegetables; keep them slightly crunchy.



Fun Activity – DIY Focus Timer Card



Materials:

- Thick paper
- Marker
- Scale

Steps:

1. Divide the card into 4 blocks of 25 minutes each.
2. Label them Session 1, 2, 3, 4.
3. After each session, tick the box.
4. Take a 5-minute break between sessions.
5. Review how many sessions you completed.

Creative Twist:

Add a reward system for completing all four sessions.

SUDOKU

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

FUN FACTS



- Potassium is essential for nerve signals and muscle contraction.
- Saturn's rings are made mostly of ice and rock particles.
- The limbic system plays a major role in emotional processing.
- High-heat stir-frying preserves nutrients better than prolonged cooking.
- The human body maintains a stable internal temperature through homeostasis.

RIDDLE OF THE DAY

I have pages but no book.

I have bones. What am I?

I have a spine but no Answer: Newspaper

DIFFERENCE



TEST YOUR KNOWLEDGE!

Q1. What is the chemical symbol for potassium?

Q2. Which planet is known for its prominent rings?

Q3. What is 21 ÷ 14?

Q4. Which part of the brain controls emotions and memory?

Q5. Who composed the Indian national anthem?

Answers:

K

Saturn

294

Limbic system

Rabindranath Tagore

CROSSWORD PUZZLE

ACROSS	1. AIDS virus	14. Negative ions, found in aqueous solution	21. Levite	28. Foolhardy	35. Chicago's tax evader
4. "Buona _____" (Italian greeting)	16. Number puzzle	24. Aces, sometimes	29. Divide transversely	32. Difficult task	36. Anchor
8. Medicinal syrup	17. Fill with sounds and echoes	26. Donnybrook	33. "Blame it on _____"	34. Speech problem	41. Dweller on the Red Sea
14. Negative ions, found in aqueous solution	18. Apparition	27. Ashes holder	34. Family dog, for short	43. TV's "_____ and Greg"	46. Out
16. Number puzzle	19. A female Latin American	28. Foolhardy	37. Asmara is its capital	47. Fast	48. A drink to the coaster
17. Fill with sounds and echoes	20. Actress Anjelica	29. Divide transversely	38. Deviation	53. Cotton fabric	54. Curb, with "in"
18. Apparition	21. Levite	30. Someone who walks at a leisurely pace	39. 1969 Peace Prize gip.	55. Blueprint	56. Appear
19. A female Latin American	22. "Mi chiamano Mimì," e.g.	31. Aura	40. Carelessly	57. Burgle	
20. Actress Anjelica	24. Aces, sometimes	32. Difficult task	41. Dweller on the Red Sea		
21. Levite	26. Donnybrook	34. Speech problem	43. TV's "_____ and Greg"		
22. "Mi chiamano Mimì," e.g.	27. Ashes holder	46. Out			
24. Aces, sometimes	28. Foolhardy	48. A drink to the coaster			
26. Donnybrook	29. Divide transversely	53. Cotton fabric			
27. Ashes holder	30. Someone who walks at a leisurely pace	54. Curb, with "in"			
28. Foolhardy	31. Aura	55. Blueprint			
29. Divide transversely	32. Difficult task	56. Appear			
30. Someone who walks at a leisurely pace	34. Speech problem	57. Burgle			
31. Aura	41. Dweller on the Red Sea				
32. Difficult task	43. TV's "_____ and Greg"				
34. Speech problem	46. Out				
41. Dweller on the Red Sea	48. A drink to the coaster				
43. TV's "_____ and Greg"	53. Cotton fabric				
46. Out	54. Curb, with "in"				
48. A drink to the coaster	55. Blueprint				
53. Cotton fabric	56. Appear				
54. Curb, with "in"	57. Burgle				
55. Blueprint					
56. Appear					
57. Burgle					

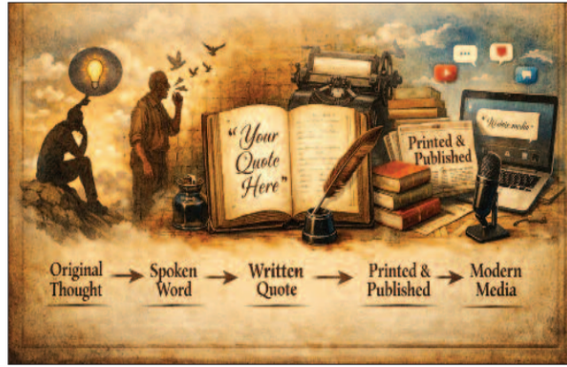
Quote and Its Evolution

By Md. Sawood Basari

A quote is more than a sentence enclosed in quotation marks; it is a distilled expression of thought. Across centuries, quotes have captured philosophy, emotion, political resistance, and personal reflection in a few memorable words. From ancient oral traditions to viral social media posts, the form and function of quotes have evolved alongside human communication itself.

Origins: Wisdom in Oral Tradition

Before written texts were widespread, wisdom was transmitted orally. Proverbs, maxims, and poetic lines were memorized and passed down through generations. In ancient Greece, philosophers such as and were remembered through concise statements that summarized complex ideas. Similarly, religious texts and sacred traditions relied on quotable verses to preserve moral teachings.



In this period, quotes served as educational tools—easy to remember, repeat, and teach.

Print Era: Authority and Attribution

With the invention of the printing press, quotes gained per-

manence. Writers, political leaders, and thinkers were increasingly documented and cited. Figures like and became associated with specific lines that defined eras. Quoting someone began to signal authority, education, and intellectual engagement.

During this era, accuracy and attribution became important. A quote carried weight because it was linked to a recognized name.

Modern Media: From Books to Broadcast

The 20th century expanded the reach of quotes through newspapers, radio, television, and cinema. Speeches and interviews were widely circulated, turning certain phrases into cultural milestones. Quotes became tools of political mobilization, marketing slogans, and motivational guidance. Their role shifted from preservation of wisdom to persuasion and branding.

CITY HIGHLIGHTS

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