



National Almond Day is celebrated annually on February 16th to recognize the nutritional benefits and versatility of almonds. As a nutrient-dense "superfood," almonds are rich in vitamin E, magnesium, fiber, and healthy fats. This day encourages adding almonds to diets for better heart health, skin, and energy.



“The man who does not read has no advantage over the man who cannot read.”

— Mark Twain

# True Observing India

English Daily Youth E- Newspaper

www.trueobservingindia.com

DELHI/ NCR/ LUCKNOW/KANPUR/ PRAYAGRAJ

16 FEBRUARY, 2026

## THE RISE OF INDIGENOUS TECHNOLOGY DEVELOPMENT IN INDIA



Taniya Dyson

### A New Era of Self-Reliance

India is witnessing a remarkable transformation in the field of technology through a strong emphasis on indigenous development. The focus on designing, manufacturing, and innovating within the country has gained momentum in recent years. This shift reflects a broader vision of self-reliance, aiming to reduce dependence on foreign technologies while strengthening domestic capabilities. Indigenous technology development is not only enhancing national security but also boosting economic growth and global competitiveness.

### Strengthening Strategic Sectors

One of the most significant areas of indigenous advancement has been in defense and space technology. India has developed homegrown missile systems, aircraft components, and naval equipment, demonstrating its growing expertise in strategic sectors. In space research, indigenous satellites, launch vehicles, and planetary missions highlight the country's technological maturity. These achievements showcase the ability of Indian scientists and engineers to design world-class solutions tailored to national needs.

### Growth in Digital and Electronics Manufacturing

India has also made considerable progress in digital technology and electronics manufacturing. Efforts to promote domestic production of mobile devices, semiconductors, and electronic components are gradually building a robust manufacturing ecosystem. Startups and technology firms are contributing to innovations in artificial intelligence, cybersecurity, fintech, and health technology. Government initia-

tives supporting research, development, and startup incubation have further accelerated this growth. Driving Innovation Through Research and Startups Universities, research institutions, and innovation hubs are playing a vital role in fostering indigenous technology. Collaboration between academia and industry encourages practical research and real-world applications. India's growing startup ecosystem reflects a culture of innovation, with young entrepreneurs developing solutions in clean energy, biotechnology, and smart infrastructure. Such efforts not only create employment but also position India as a global innovation hub.

### Economic and Social Impact

Indigenous technology development has far-reaching economic and social implications. It strengthens supply chains, reduces import costs, and promotes export potential. Locally developed solutions are often more affordable and accessible, benefiting citizens across urban and rural areas. Moreover, technological self-sufficiency enhances resilience against global disruptions and geopolitical uncertainties.

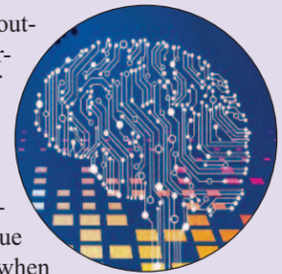
### A Vision for the Future

The rise of indigenous technology development signals India's aspiration to become a leading global technology power. Continued investment in research, skill development, and infrastructure will be essential for sustaining this growth. By combining innovation with inclusivity, India is steadily building a technology ecosystem that reflects both national pride and global ambition.

The growing emphasis on indigenous technology development marks a significant chapter in India's progress. Through strategic focus, innovation, and collaboration, the nation is paving the way toward self-reliance and technological excellence in the modern world.

## DRAWING THE LINE: INDIA'S RULES ON AI LABELLING

The government has outlined guidelines requiring clear labelling of artificial intelligence-generated content. The aim is to improve transparency and prevent deception across digital platforms. Officials argue that users deserve to know when algorithms, not humans, create information. The move responds to rising concerns over deepfakes and synthetic media. Effective enforcement will be key to credibility. As AI-generated material becomes commonplace, labelling rules may shape public trust and digital literacy in the years ahead.



## FAMILY FIRST: FERGUSON SITS OUT FOR A BIGGER REASON

New Zealand fast bowler Lockie Ferguson has been granted parental leave, ruling him out of the World Cup match against Canada. The decision highlights a progressive shift in modern sport, where personal milestones are respected alongside professional commitments. Team management expressed full support, emphasising player well-being and balance. On the field, New Zealand will adjust their bowling plans, while off it, the move sends a strong message about priorities beyond cricket. In elite sport, such moments reflect evolving values, where humanity and performance no longer stand in opposition.



## GOA ROARS: RACING FESTIVAL MAKES A STATEMENT

The Indian Racing Festival's Goa debut delivered high-speed drama as Raoul Hyman and Alister Yoong emerged victorious. Packed stands and competitive racing signalled growing interest in motorsport beyond traditional circuits. Drivers praised track conditions and organisation, calling it a promising platform for future events. The festival blended sport and spectacle, attracting new audiences. For Indian motorsport, such successful debuts matter. They suggest a future where racing culture expands, nurtured by accessibility, excitement, and consistent investment.



## Bubbles of Joy: A Magical Underwater Celebration at Seth M.R. Jaipuria School Bansal Campus



### True Observing India

The Nursery wing of Seth M.R. Jaipuria School Bansal Campus recently came alive with colour, music, and laughter as it hosted a specially curated Bubble Disco Activity. Designed as more than a routine classroom engagement, the event offered young learners a sensory-rich experience that blended creativity, imagination, and holistic development.

The classroom was transformed into an enchanting underwater paradise. Blue-themed décor, vibrant sea creatures, playful fish cut-outs, shimmering waves, corals, starfish, and aquatic backdrops created the illusion of a magical ocean kingdom. Soft lighting and lively music enhanced the immersive atmosphere, making children feel as though they were exploring beneath sparkling seas.

As the music played, the tiny learners eagerly used bubble guns, filling the room with countless shimmering bubbles. Excited



laughter and cheerful squeals echoed throughout the space as children jumped and tried to catch the floating bubbles. The thoughtfully designed activity encouraged sensory exploration, allowing students to observe how bubbles move, float, and burst. The combination of visual stimulation, rhythmic sound, and physical movement supported cognitive and sensory development in an engaging manner.

The event also fostered social bond-

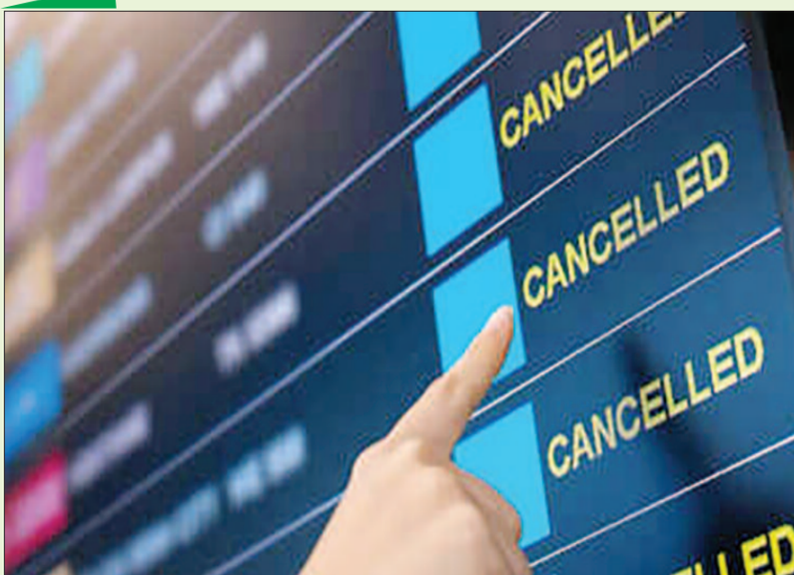
ing. By sharing bubble guns, playing together, and celebrating joyful moments, children practiced cooperation, empathy, patience, and teamwork. The underwater theme further inspired imaginative role-play, with students pretending to be divers, mermaids, fishes, and ocean explorers.

Teachers actively participated, ensuring every child felt included and supported, thereby strengthening teacher-student bonds. Principal Gunjan Sahni empha-

sised that foundational learning must be joyful, experiential, and filled with warmth, noting that happy children learn best. Parents later expressed appreciation for the initiative, acknowledging its role in nurturing confidence, communication skills, and a love for learning.

The Bubble Disco beautifully reflected the school's commitment to holistic development—where academics, creativity, and emotional growth go hand in hand—leav-

## Ticket Refunds Reflect Uncertain Release Timelines



A Canada-based cinema chain has refunded tickets for 'Jana Nayagan', citing delays that push the release beyond expectations. The move underscores how scheduling uncertainties impact global audiences. Fans expressed disappointment but appreciated transparency. In an interconnected distribution landscape, delays ripple across markets. Clear communication becomes crucial in managing anticipation. The episode highlights how cinema logistics now extend far beyond local screens.

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# CLAT 2026 RESULT

<b>2</b> AIR	<b>1</b> AIR	<b>3</b> AIR	
DELHI TOPPER-1 <b>PARV</b> Classroom Contact Program LE ID: 9910326	RAJASTHAN STATE TOPPER <b>GEETALI</b> Classroom Contact Program LE ID: 4264179	KARNATAKA STATE TOPPER <b>ROHAN</b> Correspondence Program LE ID: 4971864	
<b>7</b> AIR	<b>8</b> AIR	<b>9</b> AIR	<b>10</b> AIR
GURUGRAM TOPPER-1 <b>GAURANSH</b> Classroom Contact Program LE ID: 4245126	DELHI TOPPER-2 <b>ARGH</b> Classroom Contact Program LE ID: 9961222	GURUGRAM TOPPER-2 <b>MANVI</b> Classroom Contact Program LE ID: 5473785	MADHYA PRADESH TOPPER-2 <b>ARAV</b> Classroom Contact Program LE ID: 9702845

**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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CENTRE 2: 1<sup>st</sup> FLOOR, HIG-75, SECTOR-E ALIGANJ | CALL: 9109179185  
CENTRE 3: 4<sup>th</sup> FLOOR DM 5/1 TOWER, B-63 SECTOR B KANPUR ROAD OPPS GATE NUMBER 63 PHOENIX MALL, ALAMBAGH | CALL: 9109108427

## LPC A-Block pays Tribute to the Freedom Fighters and Celebrates the Grandparents' Day



### True Observing India

Lucknow Public College A-Block Rajajipuram hosted a tribute to the freedom fighters and the Grandparents' Day celebration with great reverence and enthusiasm. It was a heartfelt event that began with the lighting of the lamp, followed by a welcome song. The Principal, Bharti Gosain paid a tribute to the Freedom Fighters and extended a heartfelt thanks to all the grand-

parents for their benign presence. She also expressed her thanks to the esteemed Management of LPSC. A video showcased the school's activities, after which students recited an English poem on Subhash Chandra Bose, showcasing intergenerational bonding and patriotic inspiration.

The grandparents also participated enthusiastically in various activities and shared their experiences, blessing everyone.



## Annual Sports Day 'Kid Fit' at Kothari International School



### True Observing India

Sports Day is all about being active, having fun, and learning how to work together with friends. It helps to stay healthy and reminds us that teamwork is important. The school had an amazing Annual Sports Day called KID-FIT for the K1 students and it was a day full of fun activities, games, and lots of energy to keep them healthy, active, and happy. It was a day full of smiles, teamwork, and excitement. There were many games designed for them wherein the students had to play together according to their section to complete the fun challenges. It started with the entire class, section wise doing a wonderful drill and on completion of the drill the students according to their sections ran towards their fixed stations made for different games starting with Tele match followed by Ball Relay, Obstacle Race, and Hoopla Race.



It was so exciting to see everyone cheering for their friends. The Annual Sports



Day: KidFit was an exciting event for all. Everyone had so much fun participating

in different activities and games. It was a day full of joy, laughter, and friendship.

## CBSE's Two-Board Exam System for Class 10: A Student-Friendly Reform

The Central Board of Secondary Education (CBSE) has introduced an important reform for Class 10 students by conducting board examinations twice a year. This step has been taken to reduce academic pressure and provide students with greater flexibility and opportunities for improvement.

Under this system, students can appear in the board examination in two phases within the same academic year. If a student is not satisfied with their performance in the first attempt, they can reap-

pear in the second examination to improve their scores. This initiative ensures that one single exam does not determine the entire academic future of a student.



Education experts believe that this reform will help reduce stress and anxiety among students. Instead of preparing with fear, students can now focus on better understanding of concepts. The system also promotes continuous learning rather than last-minute preparation.

Parents and teachers have welcomed this decision, stating that it aligns with the objectives of the National Education Policy (NEP), which emphasizes flexibility, skill development, and holistic growth. However, proper planning and

clear guidelines will be essential for the smooth implementation of the two-exam system.

Overall, the introduction of two board examinations for Class 10 is a progressive step toward making the education system more student-centric, balanced, and supportive.

**Anand Kumar Vishwakarma**  
Academic Coordinator  
**Jugal Devi Saraswati Vidya**  
Mandir  
Kanpur

### CLOSER TO THE PEAK: SOUTH AFRICA FIND RHYTHM

South Africa captain Aiden Markram believes his team came closer to their full potential in the match against New Zealand. Improved execution, sharper intent, and better decision-making marked a step forward. While not flawless, the performance offered reassurance after earlier inconsistencies. Markram stressed that fine margins still need attention, especially in pressure phases. For South Africa, momentum is building at the right time. In tournament cricket, gradual improvement often proves more valuable than early perfection.



### CINEMA ACROSS BORDERS: 'GHOST SCHOOL' REACHES BERLINALE

Filmmaker Seemab Gul discussed bringing Pakistan's 'Ghost School' to international audiences at Berlinale. The film explores memory, conflict, and education through a child's lens. Presenting it in India carries cultural and emotional significance. Gul emphasised storytelling as a bridge across borders. Festivals offer space for dialogue beyond politics. Such screenings remind audiences that shared human experiences often transcend national divides.

### THE SCIENCE BEHIND A DIAMOND'S MARK

Hallmarking diamonds goes beyond certification; it ensures authenticity, quality, and consumer trust. Scientific techniques assess clarity, cut, and composition, protecting buyers from fraud. As synthetic stones grow more convincing, reliable marking becomes essential. The process reflects how science underpins everyday commerce. A small mark carries significant assurance, linking laboratory precision with market confidence. In luxury trades, credibility rests as much on science as sparkle.



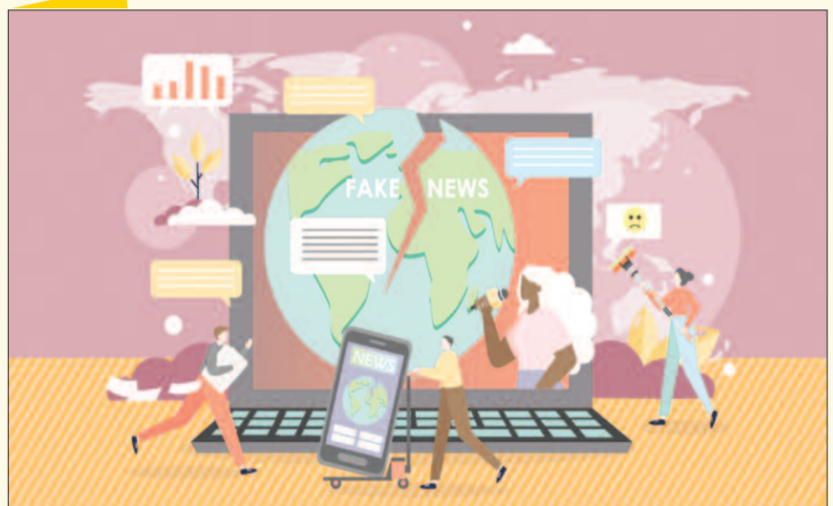


## MUCUS MYSTERY: HOW LUNGS LOSE THEIR SHIELD

A study from IIT Bombay links excessive mucus production to weakened lung defences and increased allergy attacks. Researchers found that surplus mucus can trap irritants but also hinder immune responses, making airways more vulnerable. The findings offer insight into respiratory conditions aggravated by pollution and allergens. Understanding this balance could guide better treatments for asthma and chronic allergies. The research highlights how everyday biological processes, when disrupted, can have cascading health effects. Scientific clarity in such mechanisms is vital as respiratory ailments rise in urban environments.

## FACT-CHECKING UNDER STRAIN IN THE DIGITAL ECONOMY

Meta's decision to cut payouts to fact-checking partners in India has raised concerns about the future of independent verification. Fact-checkers argue that reduced funding could weaken efforts to counter misinformation at scale. The move comes amid debates on platform responsibility and content moderation costs. Critics fear that shrinking support undermines public trust in online information. As misinformation spreads rapidly, robust fact-checking remains essential. The development exposes tensions between corporate cost-cutting and societal need for credible digital ecosystems.



## WHEN NATIONAL SECURITY MEETS AI ETHICS

Reports suggest the U.S. Pentagon may cut ties with Anthropic amid disagreements over artificial intelligence safeguards. The dispute reflects growing friction between defence priorities and ethical AI commitments. Governments increasingly rely on private firms for advanced technology, blurring lines of accountability. The episode highlights the strategic weight of AI in security planning. Balancing innovation with restraint remains complex. As AI becomes central to defence systems, debates over control, transparency, and risk are set to intensify.

## FRESH CREW, FRESH CHAPTER AT THE SPACE STATION

Four new astronauts have arrived at the International Space Station to replace an evacuated crew, restoring normal operations. The rotation ensures continuity in research and maintenance aboard the orbiting laboratory. Space agencies coordinated closely to manage the transition safely. Such missions highlight international cooperation in space exploration. Despite geopolitical tensions on Earth, the station remains a shared scientific endeavour. Each crew exchange reinforces the resilience of long-duration space collaboration.





## ECOLOGY BEFORE EXPANSION: MEGHALAYA MP RAISES THE ALARM

A Member of Parliament from Meghalaya has called for a freeze on environmental clearances for a proposed cement plant, citing ecological vulnerability. The region's fragile limestone hills, water sources, and biodiversity could face irreversible damage, environmentalists warn. The demand reflects growing tension between industrial development and ecological preservation. Local communities fear long-term consequences for livelihoods tied to land and water. The appeal urges policymakers to pause, reassess impact studies, and prioritise sustainability over speed. As resource-rich regions face mounting extraction pressures, the episode highlights the need for development models that respect environmental limits rather than override them.

## CRICKET DIPLOMACY PAYS DIVIDENDS FOR SRI LANKA

High-profile cricket clashes between India and Pakistan have brought unexpected economic sunshine to Sri Lanka. Hosting marquee matches has boosted tourism, hotel occupancy, and local businesses, offering relief to an economy in recovery. Fans travelling from abroad have injected energy into hospitality and transport sectors. Beyond sport, the matches have positioned Sri Lanka as a neutral and reliable host. Officials see such events as soft-power opportunities with tangible economic returns. Cricket, once again, proves capable of shaping not just rivalries but regional cooperation and financial revival.



## ARUNDHATI REDDY LEADS INDIA'S BOWLING STATEMENT

India's women's team delivered a commanding performance as Arundhati Reddy claimed four wickets to dismantle Australia in the opening T20 encounter. Her disciplined line and sharp movement unsettled a formidable batting unit. Backed by collective bowling effort, India bundled out the opposition efficiently. The performance signals growing depth and confidence in India's pace attack. Against a world-class side, such dominance strengthens belief ahead of major tournaments. Matches like these underline how preparation and execution can tilt balance even against historically strong opponents.

## LIFE WITHOUT A DRIVER: INSIDE THE AUTONOMOUS SHIFT

Autonomous technology is steadily pushing transport toward a driverless future. From robotaxis to assisted driving systems, machines are learning to navigate complex environments. Proponents argue that automation can reduce accidents and improve efficiency. Critics, however, question safety, accountability, and ethical decision-making. Regulators face the challenge of keeping pace with rapid innovation. The transition marks more than technological change; it reshapes employment, urban design, and mobility norms. The driverless age promises convenience, but its success depends on trust, testing, and thoughtful governance.



## FUN COOKING – PALAK CORN SANDWICH

A simple, healthy green snack.

### Ingredients:

- 2 bread slices
- ½ cup finely chopped spinach (lightly sautéed)
- 2 tbsp boiled sweet corn
- Salt to taste
- A pinch of black pepper
- 1 tsp butter

### Instructions:

1. Mix sautéed spinach, corn,

### CHEF'S CORNER

2. Spread the mixture evenly on one bread slice.
3. Cover with the second slice.
4. Apply butter lightly on the outside.
5. Toast on a pan until crisp and golden.
6. Cut and serve warm.

### Chef's Tip:

Squeeze out excess water from spinach before mixing.



## Fun Activity – DIY Gratitude Letter



### Materials:

- Plain paper
- Pen

### Steps:

1. Think of someone who helped or supported you.
2. Write a short letter thanking them sincerely.
3. Mention specific actions you appreciate.
4. Read it once before sending or giving it.
5. Reflect on how expressing gratitude feels.



### Creative Twist:

Hand-deliver it instead of sending digitally.

### FUN FACTS



- Spinach is rich in iron and antioxidants.
- Penicillin was discovered accidentally in 1928.
- The Earth's crust is thinner under oceans than continents.
- The internet works through a global network of undersea cables.
- Solving puzzles regularly improves cognitive flexibility.

### RIDDLE OF THE DAY

What runs but never walks,  
has a mouth but never talks?

Answer: River

### DIFFERENCE



### TEST YOUR KNOWLEDGE!

Q1. What is the currency of Japan?

Q2. Which scientist discovered penicillin?

Q3. What is the square root of 169?

Q4. Which layer of Earth do we live on?

Q5. What does WWW stand for?

Answers:

Yen

Alexander Fleming

13

Crust

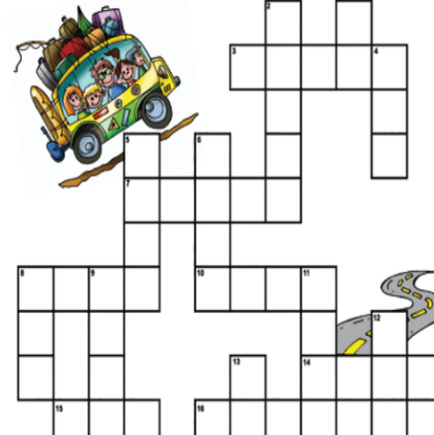
World Wide Web

### SUDOKU

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—	6	—	3	—	—
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1	—	—	—	—	5
—	3	—	6	—	—

### CROSSWORD PUZZLE

#### ROAD TRIP CROSSWORD PUZZLE



#### DOWN

1. enjoyable
2. past tense of drive
4. a car needs this to run
5. not at home
6. past tense of go
8. a vehicle that has four wheels and an engine
9. when you travel somewhere quickly, you can say that you "made good \_\_\_"
11. to leave a car in a particular place
12. a vehicle that is larger than a car
13. a picture showing the roads of an area

#### ACROSS

3. take something with you
7. "\_\_\_ are we going?"
8. a place where people live that is larger than a town
10. a journey to a place
14. a hard flat surface for vehicles to travel on
15. Kids often ask: "Are we there \_\_\_?"
16. to put things into a bag to take with you

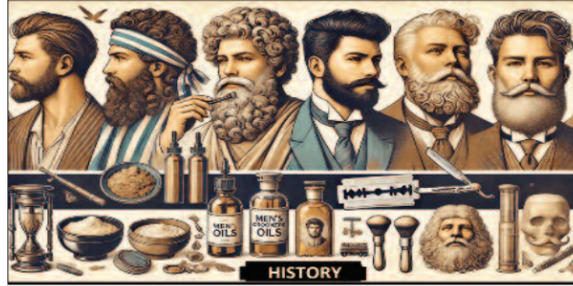
# The Evolution of Grooming Practices

By Md. Sawood Basari

Grooming is often associated with modern fashion and personal care routines, yet its roots stretch deep into human history. From ancient civilizations to contemporary digital culture, grooming practices have continuously evolved, reflecting changes in social norms, technology, identity, and power structures. Far from being superficial, grooming has always been a social language—communicating status, discipline, belonging, and self-respect.

## Ancient Origins: Grooming as Identity and Status

In early civilizations, grooming was closely tied to ritual and hierarchy. Ancient Egyptians used oils and cosmetics not only for beauty but also for hygiene and religious symbolism. In Greece and Rome, well-groomed hair and beards signified sophistication and citizenship. Across cultures, grooming indicated social rank, profession, and



cultural belonging. It was both practical and symbolic.

## Medieval to Industrial Shifts

During medieval times, grooming standards were influenced by religion and class structures. Modesty often shaped appearance, while royalty maintained elaborate grooming to display authority. The Industrial Revolution later transformed grooming from privilege to necessity. Urbanization

and workplace discipline demanded cleanliness and standardized appearance. Grooming became associated with professionalism and social mobility.

## Modern Era: Individual Expression and Consumer Culture

The 20th and 21st centuries witnessed a dramatic transformation. Grooming evolved from strict social conformity to personal expression. Advancements in cosmetics, skincare, and fashion industries expanded choices for both men and women. Media and advertising began shaping beauty standards, turning grooming into a global industry. Key factors influencing modern grooming include:

- Mass media and celebrity culture
- Expansion of beauty and personal care industries
- Workplace professionalism standards
- Social media and digital self-presentation
- Growing emphasis on hygiene and wellness

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