

QUICK NEWS

The rise of Urban Gardening

City residents are turning rooftops, balconies, and empty plots into lush green gardens.

Heatwave Alert in Northern India

The IMD has issued a red alert for Rajasthan, Haryana, and Uttar Pradesh as temperatures are expected to cross 45°C. Citizens are advised to avoid outdoor activities during peak afternoon hours.

Digital Payments Hit Record High

UPI transactions surged to 14.2 billion in July, reflecting India's rapid shift toward cashless payments. Experts predict the number could double by the end of 2025.

World's Largest Solar Park Inaugurated

Gujarat has launched a 5,000 MW solar park, aiming to power 3 million homes. The project will help cut carbon emissions by over 20 million tonnes annually.

Japan's First Lunar Rover Launched

Japan has entered the space race with the launch of its first lunar rover mission. The vehicle will study moon dust composition and possible water ice deposits.

New Vaccine for Dengue Approved

The WHO has approved a new dengue vaccine that offers up to 80% protection against severe cases. The rollout is expected to begin in Southeast Asia later this year.

Women's Cricket Viewership Soars

The Women's Premier League final drew 50 million viewers globally, marking a historic moment for women's sports in India.

Plastic Ban in European Union

From January 2026, the EU will ban single-use plastic cutlery, plates, and straws. Manufacturers are being encouraged to switch to biodegradable alternatives.

Tiger Population Sees Growth in India

The latest wildlife census reveals a 12% increase in India's tiger population over the past four years. Conservationists credit stricter anti-poaching measures



In the concrete jungles of today's cities, a quiet green revolution is taking root — urban gardening. From apartment balconies to rooftop terraces, city dwellers are transforming small spaces into vibrant gardens filled with flowers, vegetables, and herbs.

What was once seen as a hobby for retirees is now embraced by young professionals, students, and even office-goers looking for a break from the screen-heavy lifestyle. Urban gardening offers more than just fresh produce — it improves mental well-being, reduces stress, and enhances air quality by acting as a natural filter for pollutants.

According to environmental experts, urban gardens also play a vital role in reducing the "heat island" effect, where city areas trap more heat than rural surroundings. Even small potted plants can help cool down homes and reduce the need for artificial air conditioning.

Social media has further boosted the trend. Platforms like Instagram and YouTube are overflowing with tutorials on DIY planters, balcony makeovers, and vertical farming techniques. Community gardening groups are also sprouting up, allowing neighbors to share seeds, tools, and knowledge.

The best part? You don't need a sprawling backyard to start. A few pots, some good soil, and regular watering are enough to grow kitchen essentials like mint, coriander, spinach, and cherry tomatoes. Hydroponics — growing plants without soil — is also gaining popularity among tech-savvy gardeners.

As cities continue to grow, urban gardening offers a refreshing way to reconnect with nature, reduce our environmental footprint, and enjoy the simple joy of watching something green thrive in our care.

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Tech Giants Collaborate on AI Ethics Framework

A new era of responsible innovation begins

In a groundbreaking move, leading technology companies have come together to develop a unified framework for ethical AI development. The agreement includes principles on data privacy, bias mitigation, and transparency, marking a major step towards responsible innovation.

In a landmark move, leading technology companies—including Google, Microsoft, OpenAI, and Meta—have united to establish a global AI ethics framework. This collaboration aims to ensure artificial intelligence is developed and used safely, fairly, and transparently. The joint framework focuses on key issues such as bias prevention, privacy protection, and the responsible use of AI in society. It also includes guidelines for AI in education, healthcare, and law enforcement to ensure accountability and fairness. In a historic move, five leading technology companies have announced a joint effort to develop global ethical guidelines for Artificial Intelligence.



Experts say this is a significant step towards building public trust in AI, and ensuring that technological advancements benefit everyone equally. The group plans to release public updates and seek community feedback regularly.



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In a historic move, five leading technology companies have announced a joint effort to develop global ethical guidelines for Artificial Intelligence. The initiative aims to address concerns over privacy, bias, and responsible innovation, ensuring AI benefits humanity without harming jobs or security.