

ATHARVA ROBOTICS CENTER

Daily News on Innovation & Technology

4th November, 2025

Video: Humanoid robot chef loses grip on pan in viral cooking meltdown

By Atharva Gosavi, November 03, 2025

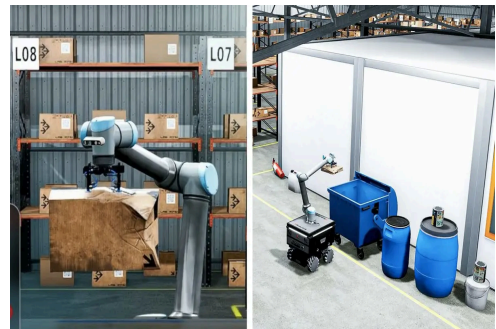
Unitree Robotics's famous humanoid G1 became a point of discussion last week, courtesy of a viral tweet posted on October 31 by an X user named bishara. The tweet featured a clip of the humanoid in a French maid outfit attempting to cook food, which later resulted in it spilling onto the floor.



Polish firm to demonstrate fully autonomous warehouse robot with new collaborations

By Prabhat Ranjan Mishra, November 02, 2025

A Polish company is set to demonstrate the first fully autonomous warehouse robot powered exclusively by AMD Ryzen AI processors. The robot leverages Agentic AI capabilities to dynamically plan and execute tasks in real time without reliance on hard-coded scripts.



D-Wave Quantum Inc Launches Advantage2 Quantum Computer at Davidson Technologies

By Trading View, November 03, 2025

On November 3, 2025, D-Wave Quantum Inc announced the operational launch of its Advantage2 quantum computer at Davidson Technologies in Alabama.



Modular cryogenics platform adapts to new era of practical quantum computing

By ICEoxford, November 03, 2025

At the centre of most quantum labs is a large cylindrical cryostat that keeps the delicate quantum hardware at ultralow temperatures. These cryogenic chambers have expanded to accommodate larger and more complex quantum systems, but the scientists and engineers at UK-based cryogenics specialist ICEoxford have taken a radical new approach to the challenge of scalability.



[Nvidia's NVQLink breaks quantum computing barriers, proving that GPUs remain irreplaceable](#)

By Amanda Liang, Taipei; Kevin Wang, November 04, 2025

Nvidia CEO Jensen Huang stressed that the combination of quantum computing with AI will be crucial for driving developments in future technology, with industry consensus highlighting the need for directly connecting quantum computers to GPU-powered.



[SpaceX Launches Satellite Haven, Paving Way For World's First Private Space Station](#)

By Astitva Raj, November 03, 2025

In a significant step toward the future of commercial space exploration, SpaceX successfully launched a Falcon 9 rocket carrying 18 satellites into orbit early Sunday morning. The mission, called Bandwagon-4, took off from the Cape Canaveral Space Force Station in Florida, marking yet another milestone for Elon Musk's aerospace company.



[ISRO plans seven major space missions by March 2026 to boost India's space growth and explore new heights](#)

By TOI, November 04, 2025

ISRO is gearing up for an ambitious seven-mission push by March 2026, including crucial uncrewed Gaganyaan flights to pave the way for human spaceflight. The agency will also deploy commercial satellites and advance technology with PSLV and GSLV missions, aligning with the Prime Minister's vision of 50 launches in five years.



[Young engineers must blend curiosity with adaptability to excel in the semiconductor revolution, says industry expert](#)

By Swati Shinde, November 04, 2025

Young engineers are poised to lead the semiconductor revolution, but success requires continuous learning and adaptability beyond technical skills. Experts emphasize a strong foundation in core engineering principles, coupled with an understanding of the full product lifecycle and data-driven optimization. Sustainability and a global mindset are also crucial for shaping the future of intelligent technology.





ATHARVA

ROBOTICS CENTER