Grammarly rolls out 8 AI-powered agents in 'Docs': Here's what they do

Grammarly has introduced a set of AI-powered agents aimed at supporting both students and professionals in their writing tasks.

Source: Grammarly rolls out 8 AI-powered agents in 'Docs': Here's what they do | Tech News - Business Standard

Meta is shaking up its AI org, again

On Friday, The Information reported that Meta was preparing to tear down its existing AI org and reorganize it into four new groups. Four days later, the change has been made official with an internal memo, as reported by Bloomberg and The New York Times. The changes were announced by Scale AI founder Alexandr Wang, who joined Meta as chief AI officer in June.

Source: Meta is shaking up its AI org, again | TechCrunch

What counts as plagiarism? AI-generated papers pose new risks

This January, Byeongjun Park, a researcher in artificial intelligence (AI), received a surprising e-mail. Two researchers from India told him that an AI-generated manuscript had used methods from one of his papers, without credit.

Source: https://www.nature.com/articles/d41586-025-02616-5

INDIA TO LEAD NEXT WAVE OF 5G, AI AND IOT: PM MODI

Prime Minister Narendra Modi on Wednesday lauded India's achievements in expanding affordable broadband, revolutionising digital payments through UPI, and leveraging technology for governance, noting that these milestones have now become global case studies.

Source: https://ddnews.gov.in/en/india-to-lead-next-wave-of-5g-ai-and-iot-pm-modi/

BILL TO REGULATE ONLINE GAMING TABLED IN LOK SABHA

Union Minister Ashwini Vaishnaw on Wednesday introduced the Promotion and Regulation of Online Gaming Bill, 2025 in Lok Sabha. The bill seeks to promote e-sports and online social games while imposing a complete ban on harmful online money gaming services, advertisements, and related financial transactions.

Source: https://ddnews.gov.in/en/bill-to-regulate-online-gaming-tabled-in-lok-sabha/

Hot qubits solved the biggest constraints to practical quantum computers

A proof-of-concept promises warmer, cheaper and more robust quantum computing. And it can be manufactured using conventional silicon chip foundries.

Source: https://www.techexplorist.com/hot-qubits-solved-biggest-constraints-practical-quantum-computers/31669/



ST. WILFRED'S COLLEGE OF COMPUTER SCIENCES Affiliated to Mumbai University, Approved by AICTE- New Delhi, DTE Maharashtra (DTE Code-3539)