

Top Gainers

Stock	Close	Prev	Change
DYNAMATECH	6857.0	6783.0	+1.09%
MARINE	232.95	231.02	+0.84%
NIBE	1914.1	1899.7	+0.76%
SOLARINDS	16652.0	16587.0	+0.39%

Top Losers

Stock	Close	Prev	Change
LOKESHMACH	174.26	188.27	-7.44%
SIKA	1252.5	1319.3	-5.06%
IDEAForge	554.6	579.45	-4.29%
GRSE	2978.3	3098.6	-3.88%
APOLLO	185.27	192.13	-3.57%

Defense Business and Industry

Air Marshal Dixit: Precision Munitions Redefine Warfare Strategy



12-Jun-25

Recent statements by Air Marshal Ashutosh Dixit underscore the transformative impact of precision-guided munitions on modern warfare, as highlighted during India's Operation Sindoor against Pakistan. The operation, which utilized advanced standoff weapons like Scalp and BrahMos missiles, showcased how geographical barriers have become nearly irrelevant, allowing for deep strikes into enemy territory. Dixit emphasized the necessity of robust surveillance capabilities to counter emerging threats, particularly in light of advancements in adversary military technologies, notably China's extensive military space program and the evolving nature of warfare where speed and situational awareness dictate outcomes. He argued that the ability to observe, orient, decide, and act (OODA loop) rapidly is critical, and India's success in Operation Sindoor was a testament to indigenous innovation and integrated military systems, which vastly improved response times and operational effectiveness. The Air Marshal called for continued collaboration with the private sector to enhance surveillance technologies, advocating for multispectral systems and advanced sensor capabilities to maintain operational superiority in future conflicts. He highlighted that the lessons learned from recent global conflicts illustrate the importance of seeing threats before they materialize and adapting military strategies accordingly to ensure national security.

SADL's Rudrastra VTOL UAV Trial Achieves Key Milestones at Pokhran



12-Jun-25

Solar Aerospace and Defence Limited (SADL) successfully conducted trials of its Hybrid VTOL UAV, Rudrastra, at the Pokhran Firing Range, meeting Indian Army performance parameters. The UAV demonstrated a mission radius exceeding 50 km, total operational range surpassing 170 km, and an endurance of approximately 1.5 hours. Notably, it successfully deployed a precision-guided anti-personnel warhead with an effective airburst detonation, showcasing significant tactical capabilities. This achievement signifies a robust advancement in India's indigenization efforts and aligns with the Aatmanirbhar Bharat initiative, reinforcing India's commitment to developing indigenous defense technologies and enhancing operational readiness in a rapidly evolving geopolitical landscape.

GRSE to Build Two Coastal Research Vessels for GSI



12-Jun-25

Garden Reach Shipbuilders and Engineers (GRSE) has signed a contract with the Geological Survey of India for the construction of two Coastal Research Vessels (CRVs), showcasing its expertise in research platforms. Each 64-meter vessel, capable of supporting 35 personnel, will conduct offshore geological mapping and ocean environment monitoring, operating within India's Exclusive Economic Zone. GRSE continues to expand its capabilities, currently building multiple warships and survey vessels for the Navy, and has emerged as the lowest bidder for the Next Generation Corvettes program. This development underscores India's commitment to enhancing its maritime research

and defense capabilities through domestic shipbuilding.

Reliance Defence to Produce Advanced Vulcano Munitions in India



12-Jun-25

Reliance Defence has announced a strategic cooperation with Germany's Diehl Defence to manufacture the advanced Vulcano 155mm precision-guided munitions in India, with an investment of ₹10,000 crore. A new manufacturing facility in Ratnagiri, Maharashtra, will be established, aiming for over 50% indigenous value addition and supporting India's Make in India and Atmanirbhar Bharat initiatives. The Vulcano munitions are designed for enhanced range, precision, and resilience against electronic countermeasures, making them critical for modern warfare. With a production capacity of up to 200,000 artillery shells annually, this partnership strengthens Reliance's position in the global defense supply chain and aims to support India's goal of achieving ₹50,000 crore in defense exports by 2029. The collaboration also emphasizes technological sovereignty for India, positioning the country as a leader in indigenous defense manufacturing. This venture not only accelerates India's defense manufacturing capabilities but also reinforces the strategic relationship between Reliance Defence and Diehl Defence, paving the way for sustainable growth and innovation in the Indian defense sector. Overall, this initiative marks a significant advancement in India's defense capabilities, enhancing the operational effectiveness of the Indian Army while fostering economic growth through domestic production.

KSSL Showcases Artillery Solutions at Indo Defence Expo 2025



12-Jun-25

Kalyani Strategic Systems Limited (KSSL) is showcasing its advanced artillery solutions at the Indo Defence Expo & Forum 2025 in Jakarta, Indonesia, emphasizing India's commitment to strengthening defense ties with Indonesia. The company highlights its indigenous systems, including the Garuda 105 mounted gun system and the MARG 45 series, designed for rapid deployment and precision. This participation not only reinforces KSSL's role in the global defense landscape but also aligns with India's broader vision of enhancing defense industrial collaboration with Indonesia, underpinned by the Comprehensive Strategic Partnership. KSSL's presence at this major exhibition

underscores India's focus on promoting indigenous defense solutions internationally.

GA-ATS and AEE Collaborate on Next-Gen Do228 NXT Engine Unit



12-Jun-25

General Atomics AeroTec Systems (GA-ATS) has partnered with AEE Aircraft Electronic Engineering to redevelop the Engine Interface Unit (EIU) and Central Warning System (CAWS) for the next-generation Do228 NXT special mission aircraft. This collaboration enhances the EIU with features like additional A429 input for future fuel system integration, speed switch emulation for simplified operations, and analog sensor calibration for improved reliability. The upgraded EIU is backward compatible, cost-effective, and designed to ensure operational efficiency, reinforcing the Do228 NXT's status as a versatile multirole platform for special missions and transport operations. This partnership highlights a commitment to innovation and long-term solutions in aviation technology.

Viper Shield: A Game-Changer for the Global F-16 Fleet



12-Jun-25

L3Harris' Viper Shield is an all-digital electronic warfare suite tailored for global F-16 operators, now fully funded by six partner nations and undergoing intensive flight and electromagnetic compatibility testing. Developed in collaboration with Lockheed Martin and the U.S. Air Force, it enhances both offensive and defensive capabilities through seamless integration across Block70/72 models as well as earlier Block40/50 versions—either internally or via an external pod—without major airframe modifications. Featuring a modern architecture built around a digital radar warning receiver, DRFM-based jamming, software-defined COTS components, modular LRUs, and an advanced pilot interface, it delivers improved agility, situational awareness, reliability, lower lifecycle costs, and easier upgrades. The production version began manufacturing in late 2024, with the first internal flight of a production-configured system in January 2025. Deliveries are slated to begin in late 2025, with full-rate production expected by mid-2026, covering an initial order of around 168 systems. Its readiness and adaptability have sparked interest from nations like Pakistan seeking to bolster their F-16 fleet's electronic warfare resilience.

KAPLAN APC Unveiled at Indo Defence 2025, Showcasing Innovation



12-Jun-25

The KAPLAN APC (HARIMAU APC) was showcased at the Indo Defence Expo 2025, following a Long-Term Cooperation Agreement between FNSS and PT Pindad for Indonesia's tracked personnel carrier program. Manufacturing will begin in 2025, with advanced features such as enhanced battlefield survivability, modular design for versatile missions, and options for advanced weapon systems. This partnership highlights Indonesia's increasing reliance on high-tech defense solutions and showcases FNSS's commitment to innovative, user-centric military vehicles. The KAPLAN APC exemplifies modern defense collaboration, enhancing operational readiness for the Indonesian Army while fostering technological advancements in the region.

KNDS Enhances Strategic Defense Cooperation with Indonesia



12-Jun-25

KNDS France has reaffirmed its commitment to enhancing strategic industrial cooperation with Indonesia's defense sector, marking over 40 years of partnership. At the INDODEFENCE 2025 exhibition, five Memorandums of Understanding (MOUs) were signed with Indonesian defense industries, focusing on artillery, ammunition, and helicopter equipment. This initiative aims to bolster Indonesia's domestic defense capabilities through technology and manufacturing transfers, aligning with the Indonesian government's goal of achieving autonomy in defense. Such collaborations not only strengthen Indonesia's defense industrial base but also signify an important step towards regional security and self-reliance in defense technologies.

Rudrastra UAV Achieves Precision Strike Success with 170 km Range



12-Jun-25

The Rudrastra UAV has successfully passed critical army trials at Pokharan, demonstrating its precision strike capabilities with an impressive operational range of 170 kilometers. This achievement underscores India's commitment to enhancing its defense systems and showcases advancements in unmanned aerial vehicle technology. The Rudrastra UAV is poised to strengthen the Indian Army's tactical effectiveness, reinforcing national security in the region. The successful trial also highlights the growing indigenous defense manufacturing capabilities, aligning with

India's strategic goal of self-reliance in defense production and reducing dependency on foreign technology. Overall, this development marks a significant step forward for India's defense preparedness and technological advancement.

Pixxel Partners with iDEX to Enhance IAF's Hyperspectral Capabilities



12-Jun-25

Pixxel has signed an iDEX SPARK Grant Agreement to develop advanced Hyperspectral and Mid-Wave Infrared (MWIR) payloads for the Indian Air Force, building on its earlier collaboration under the Mission DefSpace Challenge. This initiative reflects the Indian government's commitment to fostering indigenous innovation and self-reliance in defense technology, highlighting Pixxel's role in enhancing India's Earth observation capabilities. With successful satellite deployments and significant investment backing, Pixxel aims to position India at the forefront of aerospace innovation, ultimately boosting national security through improved reconnaissance and surveillance capabilities. This partnership signifies a pivotal step in strengthening India's defense ecosystem and advancing its technological prowess.

Turkey to export 48 KAAN fighter jets to Indonesia, boosting ties.



12-Jun-25

Turkey has announced the export of 48 KAAN fighter jets to Indonesia, marking a significant milestone for its domestic defense industry as the aircraft is still under development. The deal, highlighted during the Indo Defence 2025 exposition, aligns with Turkey's strategy to enhance ties with Indonesia, which includes a joint combat-drone factory. This export agreement demonstrates Turkey's growing capabilities in advanced military technology, although details on financials were not disclosed. The collaboration may also attract interest from other countries like Pakistan and Azerbaijan, indicating a potential shift in regional defense partnerships as nations look to bolster their military assets.

Indian Strikes Damage PAF's C-130B; Repairs Underway



12-Jun-25

Following India's Operation Sindoor, launched May 7, 2025, Pakistan's Air Force is contending with significant operational setbacks following precision strikes that hit NurKhan Airbase and other facilities across the country. Newly released tender documents confirm at

least one vintage C-130B Hercules suffered extensive nose damage, apparently from the blast of a BrahMos cruise missile, prompting procurement of specialist parts and technical services for restoration at NurKhan, home to the PAF's C-130 fleet. In parallel, Pakistan has issued more than 30 emergency tenders—worth several million dollars—covering repairs to aircraft like the C-130 and JF-17, overhaul of electronic warfare and radar systems, runway resurfacing, rebuilding of unmanned combat vehicle hangars, replacement of power and communication infrastructure, and even restocking medical and catering facilities. Satellite imagery corroborates major damage to hangars, runways, and mobile control centers, especially at NurKhan, while internal PAF documents seek urgent cybersecurity tools, digital radios, generators, and advanced calibration equipment. This flurry of repair activity across more than 20 bases underlines the breadth of the disruption, reflects strains on Pakistan's economically pressured military logistics, and highlights India's increasing capability to execute precise, multi-domain strikes that impair Pakistan's aerial mobility and readiness.

India Enhances Border Defense with AI-Enabled Negev LMG Test



12-Jun-25

India has successfully tested an AI-powered Negev light machine gun (LMG) in high-altitude terrain, enhancing its military capabilities along rugged borders with China and Pakistan. Developed by BSS Material Ltd. in collaboration with the Indian Army, the system showcases advanced features like autonomous target detection and engagement, crucial for operational efficiency in challenging environments. This successful trial, following India's Operation Sindoor, underscores India's commitment to defense modernization under the Make in India initiative and positions it at the forefront of autonomous combat technology. The Negev LMG's integration of indigenous AI further strengthens India's strategic posture amid ongoing regional tensions.

India's QRSAM: Revolutionary Air Defense with Strategic Mobility



12-Jun-25

India's Quick Reaction Surface-to-Air Missile (QRSAM) system, developed by DRDO and partners, is poised to enhance air defense capabilities significantly, particularly for mobile armored units. With a deployment configuration that allows for spatially distributed combat groups, the QRSAM offers

unprecedented resilience against Suppression of Enemy Air Defenses (SEAD) tactics. The system's capability to engage various aerial threats at ranges of 25-30 km and its integration with India's broader air defense network, including IACCS, signify a strategic advancement in countering low-altitude threats amidst regional tensions. The planned induction of three regiments underlines India's commitment to self-reliance and cutting-edge defense technology, with a projected 90% indigenous component rate.

Kaveri Engine Project Reveals Ongoing Import Dependence



12-Jun-25

The Kaveri Engine Derivative (KDE) project, crucial for India's indigenous fighter aircraft, highlights ongoing reliance on imported materials despite advances in self-reliance. While domestic supplier MIDHANI contributes significantly, imports—especially specialized alloys like L-605—remain essential, raising concerns over the project's indigenization goals under Aatmanirbhar Bharat. The reliance on foreign components could affect timelines and costs, with the estimated budget exceeding Rs 10,000 crore. To address this, the GTRE-KDE team is seeking partnerships with private firms for technology transfers to develop domestic alternatives, emphasizing the need for strengthening India's metallurgical capabilities to boost defense autonomy.

HAL's Light Combat Helicopter to Enhance Anti-UAV Capabilities



12-Jun-25

The Indian Air Force (IAF) and Indian Army are enhancing the Hindustan Aeronautics Limited's (HAL) Light Combat Helicopter (LCH) to serve as an anti-UAV platform by integrating Very Short-Range Air Defence (VSHORAD) systems. This initiative aims to counter threats from drones, particularly from Pakistan and China, amidst rising regional tensions. The LCH, equipped with advanced armaments and optimized for high-altitude operations, will improve its capability to neutralize various aerial threats, including swarm drones. This development highlights India's proactive approach to modern warfare challenges, ensuring a cost-effective and versatile defense mechanism in the face of evolving aerial threats.

India to Assess Russian Su-57E Offer for Enhanced Air Power SHARE

12-Jun-25

The Indian Ministry of Defence is set to evaluate Russia's proposal to supply the advanced Su-57E fifth-generation fighter jet to the Indian Air Force (IAF), potentially enhancing India's aerial capabilities amid regional security challenges, particularly from China's military advancements. The offer includes full source code access and local production at Hindustan Aeronautics Limited's Nashik facility, supporting India's Make in India initiative. This strategic move could allow the IAF to customize the aircraft and improve operational flexibility. A decision on this deal may reshape India's defense landscape, pushing towards first operational induction of a fifth-generation stealth platform, significantly boosting deterrence along its northern and western borders.

Prachand and Dhruv Helicopters Cleared for Safe Operations SHARE

12-Jun-25

India's military aviation has received a boost as the Prachand light combat helicopters and Dhruv advanced light helicopters (ALHs) have been cleared for operations following safety upgrades after a tragic crash in January 2025. The investigation led by a defect committee resulted in the replacement of certain components, ensuring the helicopters meet stringent safety standards. This development underscores HAL's commitment to self-reliance in defense manufacturing and highlights the importance of rigorous quality control for indigenous platforms. As these helicopters resume service, their reliability will be crucial for various missions, reinforcing the Indian armed forces' operational capabilities, especially in challenging terrains.

India's Ordnance Factory Ships Sukhoi-30 Brake Parachutes to Malaysia SHARE

12-Jun-25

India's Ordnance Equipment Factory Hazratpur has successfully dispatched its first consignment of brake parachutes for Sukhoi-30 fighter jets to Malaysia, marking a significant achievement in India's defense manufacturing sector. This initiative, aligned with the government's Make in India and Atmanirbhar Bharat initiatives, showcases India's technical proficiency and commitment to self-reliance. The production and export of these specialized components not only bolster India's position in the global defense market but also open avenues for further collaborations with nations

operating the Sukhoi-30 platform. This milestone reinforces India's reputation as a reliable partner in defense technology and underscores the potential for expansion in the global aerospace industry.

India's Zorawar Light Tank to Begin User Trials Next Month SHARE

12-Jun-25

India's indigenous Zorawar Light Tank, developed by DRDO and L&T, is set for user trials with the Indian Army starting July 2025, following successful internal and high-altitude testing. Weighing 25 tonnes, it is tailored for high-altitude warfare, crucial for operations in eastern Ladakh and Arunachal Pradesh against adversaries like China. With a development timeline of just two years and an initial order of 59 tanks, its capabilities include advanced armament, modular armor, and amphibious operations, enhancing India's combat effectiveness. This initiative underscores India's commitment to self-reliance in defense manufacturing, aligning with the Make in India strategy to bolster national security.

Bombardier to Propose Global 8000 for IAF's ISTAR Program SHARE

12-Jun-25

Bombardier Aerospace is set to propose its Global 8000 business jet for the Indian Air Force's upcoming ISTAR program, aimed at enhancing aerial reconnaissance capabilities amid regional security challenges. With a range of 7,900 nautical miles and advanced features, the Global 8000 is positioned as a superior alternative to the older Global 6000. The program plans to integrate indigenous sensor suites developed by DRDO's CABS, enhancing battlefield transparency and situational awareness against threats from Pakistan and China. Competition may arise from other players like Boeing, and the final decision will consider cost, technology transfer, and operational requirements, aligning with India's Make in India initiative.

Embraer Offers C-390M Assembly in India with IAF Order Commitment SHARE

12-Jun-25

Brazilian aerospace company Embraer has proposed establishing a final assembly line for its C-390 Millennium transport aircraft in India, contingent on the Indian Air Force (IAF) committing to an order of 40 to 80 aircraft. This initiative aligns with India's 'Make in India' policy, aiming to modernize the IAF's transport capabilities and create a regional manufacturing hub.

The C-390, known for its versatility and lower life-cycle costs, positions itself competitively against alternatives like the C-130J and A400M. If the IAF selects Embraer, India could become the largest global operator of the C-390, enhancing both its military prowess and local defense industry.

Pakistan Seeks Chinese Hypersonic Missiles After Missile Failures



12-Jun-25

Pakistan, facing challenges from India's advanced air defense systems like the S-400 and Barak-8, is seeking Chinese hypersonic missile technology to bolster its military capabilities. Recent conflicts revealed the ineffectiveness of Pakistani missiles, including the Fatah-I and Fatah-II, against India's robust defenses, prompting Islamabad to pursue advanced options such as Hypersonic Glide Vehicles. This move underscores the ongoing defense collaboration between Pakistan and China, aiming to counterbalance India's growing military strength, particularly after India's successful hypersonic missile tests. In this context, Pakistan's quest for hypersonic systems highlights the strategic competition in the region, emphasizing the need for India to continually enhance its defense capabilities.

DRDO Prepares for Key LRLACM Test, Boosting \$1.7B Defense Order



12-Jun-25

India's Defence Research and Development Organisation (DRDO) is preparing for the second flight test of its Long-Range Land Attack Cruise Missile (LRLACM), crucial for a 14,000 crore procurement order from the Armed Forces. The LRLACM can strike targets up to 1,500 km away and enhances India's strategic capabilities, complementing existing systems like BrahMos. Designed for stealth and precision, it can be launched from various platforms, thereby increasing its operational versatility. The project underscores India's commitment to self-reliance in defense technology and reflects significant advancements in indigenous missile development, aligning with the Aatmanirbhar Bharat initiative.

DRDO's Optonic Shield: Advanced Defense Against Modern Threats



12-Jun-25

India's Defence Research and Development Organisation (DRDO) is developing the "Optonic Shield," an advanced defense system designed to protect critical assets from modern threats like drones and missiles. This system features a smart tracking

mechanism with multi-spectral sensors, a high-power laser dazzler to disable enemy sensors, and a comprehensive battlefield management system that enhances communication between defense units. By providing hemispherical coverage and integrating with existing radar systems, the Optonic Shield marks a significant step toward India's self-reliance in defense technology, ensuring the security of vital infrastructure in the face of evolving warfare challenges.

Geopolitics and Security Alliances

US General: Balancing Ties with India and Pakistan Crucial



12-Jun-25

The recent comments by US Army General Michael Kurilla, Commander of US Central Command (CENTCOM), emphasize the necessity for the United States to maintain relationships with both Pakistan and India, arguing against a binary approach that could jeopardize ties with either country. Kurilla praised Pakistan's counterterrorism efforts, highlighting their role in capturing ISIS Khorasan operatives, which sparked criticism in India, where former military officials like Ajay Ahlawat suggested that the remarks stem from the US's operational needs, particularly in the context of Iran. Ahlawat's perspective indicates that Kurilla's comments were strategic rather than indicative of a genuine partnership with Pakistan, while other analysts stressed that the US maintains distinct diplomatic relationships with both nations. Retired Brigadier V Mahalingam pointed out Pakistan's historical ties with terrorism, questioning the integrity of Washington's praise for Islamabad, given its record of harboring terrorist groups. This debate highlights the complexities of US foreign policy in South Asia, underscoring the balancing act required to navigate alliances amid longstanding tensions and the imperative of countering terrorism effectively. Ultimately, India remains a critical partner for the US, and this dynamic illustrates the multifaceted nature of geopolitical relationships in the region.

China's Dual Aircraft Carrier Operations in the Pacific Raise Concerns



12-Jun-25

Recent developments have seen two Chinese aircraft carriers, the Liaoning and the Shandong, operating together in the Pacific for the first time, raising significant concerns in Japan and Taiwan regarding China's expanding military reach. The Japanese

Defense Ministry reported that Chinese fighter jets dangerously approached a Japanese P-3C patrol plane, flying within 45 meters and cutting across its flight path, which Japan condemned as a potential risk for collisions. China's actions, described by Beijing as routine training, signal a broadened operational scope that extends beyond the first island chain, prompting Japan to bolster its military capabilities, particularly in remote islands through enhanced air defense systems. Analysts suggest that China might be leveraging current U.S.-China tensions to showcase its military advancements, indicating a strategic move to assert dominance in the region. Japan's ongoing military buildup, including the development of counter-strike capabilities with long-range cruise missiles, underscores a proactive approach to counter potential threats from China. As geopolitical dynamics shift, the collaboration between Chinese military assets and their increasing assertiveness pose challenges that require vigilant monitoring and strategic responses from regional powers like India, which shares concerns about maritime security in the Indo-Pacific.

Jairam Ramesh Critiques US Invite to Pakistan Army Chief

SHARE

12-Jun-25

Congress MP Jairam Ramesh has condemned the US invitation to Pakistan's Chief of Army Staff, General Asim Munir, for the US Army's 250th anniversary celebrations, viewing it as a diplomatic setback for India, especially in light of Munir's recent provocative statements preceding terror attacks in Pahalgam. Ramesh also criticized remarks from the US Central Command labeling Pakistan as a "great partner" in counter-terrorism. This development raises concerns about Washington's diplomatic signaling in South Asia, particularly during a period of heightened tensions between India and Pakistan, and it prompts questions regarding Prime Minister Modi's response to such diplomatic challenges.

Congress Critiques India's US Diplomacy Amid Domestic Politics

SHARE

12-Jun-25

The Congress party has criticized the Indian government's foreign policy, claiming it has suffered three significant diplomatic setbacks with the US, including the US praising Pakistan as a "phenomenal partner" in counter-terrorism. Congress leader Jairam Ramesh argued that this undermines India's counter-terrorism efforts and raises concerns about the US hyphenating India and Pakistan in its foreign relations.

He emphasized the need for Prime Minister Modi to hold an all-party meeting to address these challenges, asserting that India's democracy relies on political collaboration rather than individual leadership. This situation highlights the complexity of India-US relations amidst shifting geopolitical dynamics.

Denmark Greenlights US Military Bases Amid Greenland Talks

SHARE

12-Jun-25

Denmark's Parliament has approved a bill allowing US military bases on its soil, expanding a prior military agreement with the Biden administration. This decision comes amid discussions around Greenland, a semi-autonomous territory coveted by the US, especially during Trump's tenure. Critics argue that this move compromises Danish sovereignty, although Danish Foreign Minister Lars Lokke Rasmussen assured that Denmark could terminate the agreement if there are attempts to annex Greenland. The legislation reflects strategic military collaboration within NATO, emphasizing the importance of Arctic security amidst geopolitical tensions, which could also be a point of consideration for India's own defense strategies in the region.

UN watchdog finds Iran non-compliant with nuclear obligations.

SHARE

12-Jun-25

The U.N. nuclear watchdog's board of governors has for the first time in two decades found Iran non-compliant with its nuclear obligations, potentially escalating tensions and prompting a push for renewed U.N. sanctions. The resolution, initiated by Western powers including France, the U.K., Germany, and the U.S., demands Iran provide immediate answers regarding uranium traces discovered at undeclared sites, raising suspicions of a clandestine nuclear weapons program. This development underscores the ongoing geopolitical complexities surrounding Iran's nuclear activities and the need for stringent oversight, reinforcing the importance of vigilance in international nuclear governance to ensure regional stability and security.

Jaishankar: India-China Relations Reflect New Global Equilibrium

SHARE

12-Jun-25

External Affairs Minister S. Jaishankar highlighted the complex equilibrium emerging from the simultaneous rise of China and India, emphasizing that this relationship is shaped by unresolved boundary disputes, economic competition, and differing political

systems. He noted the multifaceted nature of their interactions, which defy simplistic interpretations of balance or rivalry. Jaishankar also pointed out the evolving European perspective towards China, indicating that regional dynamics complicate India-China relations further. His remarks underscore the importance of understanding this bilateral relationship as a crucial component of global power transitions, characterized by both competition and cooperation, reflecting the intricate geopolitical landscape of our times.

professional development through tech-enabled training. Additionally, he expressed gratitude to civil defense personnel and military veterans for their contributions to national security, reinforcing the importance of civil-military cooperation in disaster preparedness and community outreach. This proactive engagement highlights the Indian Army's commitment to maintaining security and stability in a region that continues to face complex challenges.

India and US Launch First Special Forces Drill 'Tiger Claw' SHARE

12-Jun-25

India and the United States successfully conducted Exercise Tiger Claw, the first independent Special Forces drill between the Indian Air Force (IAF) and the United States Air Force (USAF), from May 26 to June 10, 2025, at the Garud Regimental Training Center in North India. The exercise aimed to enhance partnership, share best practices, and improve interoperability between the two forces. It reflects the ongoing commitment to developing joint operational capabilities, complemented by existing air exercises like Cope India and multinational drills such as Tarang Shakti and Red Flag. These initiatives underscore the strategic collaboration between India and the US in addressing complex security challenges in the region.

Indian Army Sends 130 Troops for Rescue After Air India Crash SHARE

12-Jun-25

The Indian Army has deployed approximately 130 personnel to assist in rescue operations following the crash of Air India flight AI 171 near Ahmedabad, which occurred shortly after takeoff. The rescue efforts include medical teams, engineering support for debris clearance, and fire-fighting resources. Additionally, the Central Reserve Police Force has dispatched around 150 personnel, while three National Disaster Response Force teams have also been mobilized. This coordinated response highlights India's commitment to Humanitarian Assistance and Disaster Relief (HADR) operations, reflecting the military's readiness to assist in emergencies and the effectiveness of inter-agency cooperation in crisis situations.

India and France to Conduct Joint Military Exercise from June 18 SHARE

12-Jun-25

A joint military exercise, Exercise Shakti 2025, between India and France is set to take place from June 18 to July 1, 2025, at La Cavalerie, France, aimed at

Military Operations

Indian and UK Navies Strengthen Ties with PASSEX 2025 Exercise SHARE

12-Jun-25

The Indian and UK Navies conducted a high-intensity Passage Exercise (PASSEX) in the North Arabian Sea on June 9-10, featuring the participation of INS Tabar and UK Carrier Strike Group. This exercise highlighted the growing maritime cooperation between the two nations amidst increasing global maritime challenges, particularly due to the rise of the Chinese Navy. The drills emphasized operational readiness and domain awareness, reinforcing their commitment to maintaining a secure maritime environment. In context, this joint exercise follows significant security developments, including a recent conflict with Pakistan and a terror attack in Jammu and Kashmir, underscoring the strategic importance of such collaborations for regional stability.

Northern Army Commander Assesses Security in North Kashmir SHARE

12-Jun-25

The Northern Army Commander, Lieutenant General Pratik Sharma, conducted a comprehensive review of the security situation and operational readiness in north Kashmir, engaging with formations of the Counter Insurgency Force (Kilo) and the strategically vital Chinari Corps. His visit coincided with heightened vigilance along the Line of Control (LoC) as security forces actively counter cross-border infiltration and internal threats. During his assessments, he praised the troops for their unwavering dedication and the innovative integration of advanced technologies in military operations. Emphasizing a triad approach that includes vigilance, technological advancement, and steadfast commitment, Lt Gen Sharma encouraged the soldiers to adapt to evolving challenges and focus on

enhancing joint military capabilities for multi-domain operations in a sub-conventional scenario. This eighth edition of the exercise is designed to improve interoperability and strengthen camaraderie between the two nations' armies. Such collaborative efforts signify India's commitment to fostering strategic partnerships and enhancing its defense readiness, reflecting a proactive approach to evolving security challenges in the region. The ongoing military cooperation underscores the importance of India-France relations in ensuring regional stability and mutual defense interests.

Israel Poised for Military Action in Iran, Impacting Regional Stability



12-Jun-25

Israel has reportedly declared itself fully prepared to strike Iran's nuclear and military infrastructure in the coming days, prompting regional alarm and shifting global diplomatic dynamics. The United States has responded by evacuating embassy staff across Iraq, Bahrain, Kuwait, and authorizing military families to leave parts of the Middle East. Iran, having just been flagged by the IAEA for violating its nuclear obligations, has vowed fierce retaliation—including potential attacks on U.S. assets—while announcing plans to expand its enrichment capabilities. This precarious standoff arrives amid faltering diplomacy, as U.S. and Iranian envoys prepare for another round of talks in Oman even as Israel quietly aligns its position. For India, the unfolding crisis is doubly complex: New Delhi must protect its strategic defense and technology partnership with Israel—rooted in intelligence-sharing, arms procurement, and burgeoning cooperation—while also maintaining essential energy flows and infrastructure projects like the Chabahar Port with Iran. A full-scale confrontation risks disrupting global oil markets, jeopardizing maritime trade routes through the Red Sea, and prompting an Indian diaspora evacuation from conflict zones. As tensions escalate, India will need to recalibrate its diplomatic posture, diversifying energy suppliers, strengthening naval presence in key waterways, and leveraging international platforms to advocate for de-escalation, all while safeguarding its national security, economic stability, and regional credibility.

Indian Navy Set to Take Center Stage in Future India-Pak Conflicts



12-Jun-25

The Pakistani maritime security expert Muhammad Shareh Qazi has highlighted the Indian Navy's potential

aggressive role in any future conflict with Pakistan, particularly targeting naval installations like Karachi Port. With the Indian Navy's focus shifting towards offensive operations, its MiG-29K fighter aircraft could engage with the Pakistan Air Force, escalating tensions. Qazi's assessment indicates a significant strategic shift for India, positioning the Navy as a frontline force in military crises, moving beyond a supportive role. As India enhances its naval capabilities and operational readiness, this development underscores the importance of maritime strength in regional security dynamics.

Terrorism and Counterterrorism

Three Naxalites with ₹19 lakh bounty surrender in Narayanpur.



12-Jun-25

Three Naxalites, including two women, with a combined bounty of Rs 19 lakh, surrendered in Chhattisgarh's Narayanpur district, citing disillusionment with Maoist ideology and exploitation of tribals. The police and CRPF facilitated their surrender, indicating a growing influence of security forces in the Bastar region. This development reflects the success of the government's rehabilitation policy, which has encouraged 104 Naxalites to abandon the armed movement this year alone, compared to 792 last year. Senior officials emphasize the need for former Naxalites to reintegrate into society and reclaim their homeland, fostering peace and stability in the region.

Delhi HC Denies Bail to Separatist Leader in Terror Case



12-Jun-25

The Delhi High Court has denied bail to Kashmiri separatist leader Shabir Ahmad Shah in a terror funding case, emphasizing the seriousness of the charges against him, including conspiracy to disrupt public order and wage war against the Indian government. Shah, who has been in custody for over four years, argued that the trial is protracted, with only 15 out of 400 witnesses examined. The case, initiated by the National Investigation Agency in 2017, highlights ongoing concerns over terrorism and separatism in Kashmir. The court's decision underscores India's commitment to addressing security threats and maintaining the rule of law in the region.

Islamic State Eyes Comeback as Fighters Reactivate in Syria, Iraq SHARE

12-Jun-25

Islamic State appears to be executing a cautious but deliberate resurgence in Syria and Iraq, as sleeper cells reawaken and recruitment and weapons distribution gradually intensify. U.N. and related assessments estimate there are roughly 1,500 to 3,000 core fighters in the region, supplemented by battle-hardened militants detained in prisons and camps—raising fears of prison breaks or infiltration. While their operational capacity remains far below the 2014–2017 peak, ISIS has recently shifted fighters from rural hideouts into urban areas, including foreign recruits, planning attacks like attempted suicide bombings that have been narrowly thwarted. The fall of the Assad regime and ongoing rebel infighting in Syria have created security vacuums that ISIS is poised to exploit. Meanwhile, Iraq and coalition forces continue thwarting plots and conducting joint raids and airstrikes, often led by U.S. troops and Kurdish partners, while leveraging intelligence fusion operations such as Operation Gallant Phoenix. Despite these efforts, the planned U.S. troop reduction threatens to ease pressure on ISIS, underscoring the urgent need for sustained regional cooperation, enhanced intelligence sharing, strengthened detention security, and robust border defenses to prevent the group from regaining momentum.

High-Tech Solutions Essential as Terrorism Adapts, Says Home Sec SHARE

12-Jun-25

Union Home Secretary Govind Mohan emphasized the urgent need for high-tech responses to evolving terrorism, particularly in light of recent attacks like the Pahalgam incident. He outlined outcomes from a counterterrorism seminar, highlighting the use of social media and drones by terrorists, and the importance of enhancing domestic capabilities alongside global cooperation. Mohan praised Operation Sindoor, which successfully targeted terrorist hideouts in Pakistan, showcasing the Indian armed forces' precision and capability. He called for a united global stance against terrorism, urging nations to share technological solutions and raise public awareness, as terrorism remains a critical threat impacting many countries worldwide.

US Reaffirms Strong Support for India's Counter-Terrorism Efforts SHARE

12-Jun-25

The US has reaffirmed its strong support for India's counter-terrorism efforts following the recent Pahalgam terror attack, emphasizing the importance of their strategic partnership. During discussions, US Deputy Secretary of State Christopher Landau highlighted cooperation in trade and counter-terrorism, while also engaging with a Pakistani delegation on the need for diplomatic efforts to maintain regional stability. Despite US acknowledgment of Pakistan's role in counterterrorism, India continues to reject external mediation regarding Jammu and Kashmir, asserting its sovereignty over the region. This nuanced US position reflects the complex dynamics of South Asia, balancing support for India while engaging Pakistan diplomatically.

Cybersecurity and Information Warfare

India Thwarts 200,000 Cyberattacks on Power Infrastructure SHARE

12-Jun-25

India successfully thwarted approximately 200,000 cyberattacks aimed at its power infrastructure during Operation Sindoor, as reported by Union Power Minister Manohar Lal Khattar. He emphasized the government's commitment to strengthening cybersecurity, noting that these attempts, occurring within a span of eight to ten days, were effectively countered, resulting in no losses. The minister acknowledged the global nature of cyber threats but expressed confidence in India's resilient cybersecurity capabilities, asserting that adversaries would be discouraged by repeated failures. This proactive stance highlights India's growing capability to safeguard critical infrastructure against evolving cyber threats, reinforcing national security in an increasingly digital landscape.

Mil Personnel & Veterans

Sri Lankan Army Commander Strengthens Defense Ties in India SHARE

12-Jun-25

Sri Lankan Army Commander Lt Gen Lasantha Rodrigo's visit to India included paying homage at the National War Memorial and meetings with top Indian

military leaders, focusing on enhancing bilateral defense cooperation and addressing regional security challenges. His discussions with senior officials, including the Vice Chief of the Army Staff and Chief of Naval Staff, underscored the strategic partnership between India and Sri Lanka. The visit also highlighted the symbolic planting of a tree, reinforcing the long-standing military ties. Rodrigo's participation as Reviewing Officer at the Indian Military Academy's Passing Out Parade signifies a deep-rooted camaraderie and a commitment to collaborative security efforts in the region.

8th CPC Sparks Pay Hike Optimism for Indian Army Personnel



12-Jun-25

The 8th Pay Commission (8th CPC) is generating optimism among Indian Army personnel, as they anticipate significant salary increases, similar to expectations from other central government employees. Key ranks, including non-commissioned officers (NCOs), junior commissioned officers (JCOs), and commissioned officers, are projected to benefit from revised pay estimates based on a 2.28 fitment factor. While these projections suggest a notable salary hike, actual revisions may vary. This potential adjustment underscores the Indian government's ongoing commitment to enhancing the welfare of its armed forces, acknowledging their indispensable role in national security and the importance of retaining skilled personnel within the military.

Indian Army Hosts Grand Rally for Ex-Servicemen in Tenga Valley



12-Jun-25

The Indian Army will host a Grand Ex-Servicemen Rally at Tenga Valley Military Station in Arunachal Pradesh, honoring the sacrifices of veterans and their families. The event, attended by key military and state officials, will provide practical support such as help desks for pensions and healthcare, along with a medical camp offering free consultations. Stalls will showcase opportunities from various organizations, emphasizing the Army's commitment to veteran welfare. Additionally, the Army recently paid tribute to families of fallen soldiers, reflecting a strong bond with veterans and a dedication to preserving their legacy. This initiative underscores the Army's focus on community and support for those who served the nation.

Miscellaneous

Intensified Firefighting Efforts on Singapore Vessel After Kerala Blast



12-Jun-25

Indian Coast Guard and other agencies are intensifying efforts to manage a large fire aboard the Singapore-flagged MV Wan Hai 503, which caught fire off the Kerala coast after a container explosion. Approximately 40% of the fire has been controlled, with ongoing operations focusing on extinguishing the blaze and preventing it from spreading, particularly near hazardous cargo and fuel tanks. A successful tow connection has been established with the Emergency Towing Vessel Water Lily, while search and rescue operations continue for four missing crew members. The collaboration among various maritime agencies, including the Indian Navy, exemplifies India's robust response capabilities in maritime emergencies.

Tragic Death of Soldier Sparks Outrage in Rajasthan Community



12-Jun-25

Army Havildar Vikram Singh, a 40-year-old soldier nearing retirement and serving with the 18 Raj Rifles in Abohar, Punjab, was brutally beaten to death in his native village of Palota Ka Bas in Rajasthan's Jhunjhunu district on the night of June 10, 2025. He had been on leave following his cousin's wedding and was returning to duty when two local youths intercepted him in a Scorpio SUV, forcibly abducted him to a nearby house, and subjected him to a vicious assault. Witnesses and villagers attempted to intervene, but couldn't prevent the attack. He was later found severely injured outside the residence and rushed first to Surajgarh Community Health Centre, then to BDK Hospital in Jhunjhunu, where he succumbed to his injuries. The local police promptly registered a murder case, detained two suspects known to the victim, and began an investigation that includes analyzing mobile tower data, call records, and CCTV footage. Vikram's family and the broader village community were outraged; they refused to accept his body pending swift arrests, delivering a memorandum to district authorities demanding justice. The incident has sent shockwaves through the armed forces and civilian population alike, raising urgent concerns about the safety of military personnel even in their hometowns and calling for stronger measures to ensure protection and accountability for such heinous acts.

EAM Jaishankar Optimistic on India-EU FTA and Strategic Ties



12-Jun-25

India's External Affairs Minister S. Jaishankar expressed strong optimism regarding the finalization of a Free Trade Agreement (FTA) between India and the European Union (EU), highlighting significant progress in negotiations that could conclude by the end of 2025. His discussions with EU officials emphasized the FTA's potential to enhance bilateral trade and strategic cooperation, supported by robust political will from both sides. Additionally, Jaishankar addressed the India-Middle East-Europe Economic Corridor (IMEC), focusing on sustainable initiatives and the signing of a trilateral Cooperation Agreement aimed at benefiting the Global South. Throughout these engagements, he reiterated India's zero-tolerance stance on terrorism while acknowledging the EU's solidarity against this global menace and maintaining an independent foreign policy amidst geopolitical tensions, particularly regarding the Russia-Ukraine conflict. The overall sentiment from Jaishankar's meetings is one of renewed momentum in India-EU relations, reflecting an evolving partnership that encompasses trade, technology, and security, and recognizing the growing importance of collaboration in a multipolar world. The discussions signal a forward-looking approach aimed at fostering deeper ties and addressing shared global challenges, which is crucial for India as it positions itself strategically on the world stage.

Air India Boeing 787 crashes into BJ Medical College housing, 5 dead.



12-Jun-25

An Air India Boeing 787 Dreamliner, Flight AI171, crashed shortly after take-off from Ahmedabad airport on Thursday afternoon, carrying 242 people, including 232 passengers and 10 crew members. The aircraft, which departed around 1:47 PM, was seen struggling to gain altitude and crashed into the residential quarters of BJ Medical College doctors in the Meghaninagar area at approximately 1:38 PM, leading to a massive explosion and fire. Eyewitnesses described seeing thick black smoke and reported a loud explosion, with the impact causing significant destruction, including injuries and fatalities among residents and students in the nearby hostels, with five students confirmed dead. Emergency services swiftly mobilized, establishing a green corridor for the transfer of the injured to hospitals, while the Directorate General of Civil Aviation (DGCA) initiated an investigation into the cause of the crash, marking a tragic event in Indian aviation history.

Prime Minister Modi and Gujarat Chief Minister Patel expressed their condolences and emphasized the need for coordinated emergency responses. This incident highlights the importance of aviation safety and the need for rigorous investigations to prevent future tragedies, especially concerning advanced aircraft like the Boeing 787, known for its safety record.

EIB triples financing to €3 billion for banks aiding defense SMEs.



12-Jun-25

The European Investment Bank (EIB) has tripled its financing for banks supporting small and medium-sized enterprises (SMEs) in Europe's defense industry, increasing the available funds to €3 billion. This initiative, launched with Deutsche Bank, aims to boost liquidity for SMEs supplying major defense manufacturers amid rising geopolitical tensions. The agreement is set to enhance access to funding for critical defense infrastructure and innovation, addressing existing funding barriers for SMEs and mid-cap firms. This strategic move underscores the EU's commitment to strengthening its defense capabilities and enhancing supply chain resilience, essential in the current security landscape.

Defence Minister Singh honors NCC cadets for conquering Everest



12-Jun-25

Defence Minister Rajnath Singh recently honored a 10-member National Cadet Corps (NCC) team for successfully scaling Mount Everest, a historic achievement marked by rigorous training and resilience despite harsh conditions. The team, comprised of five girls and five boys, was awarded Rs 10 lakh, highlighting their courage and discipline. Singh emphasized the expedition as an inspiration for youth, reflecting the commitment of the NCC in fostering physically and mentally strong citizens. This marks the NCC's third successful Everest expedition, reinforcing the organization's role in developing leadership and endurance among young Indians, which is crucial for nurturing future leaders in the defense sector and beyond.

Air Chief Marshal to Lead Graduation Parade at Dundigal Academy



12-Jun-25

The Combined Graduation Parade (CGP) of the 215th Officers' Course at the Indian Air Force Academy in Dundigal, scheduled for June 14, will be reviewed by Air Chief Marshal Amar Preet Singh, the Chief of Air Staff.

This grand ceremony marks the culmination of rigorous pre-commissioning training and the formal commissioning of cadets from the Indian Air Force, Navy, Coast Guard, and a foreign officer. The event begins with the presentation of "Wings" to successful flying trainees, followed by the conferral of the President's Commission. The cadet topping the flying branch will receive both the President's Plaque and the Chief of the Air Staff's Sword of Honour and will lead the parade, while the top ground duty cadet will also be honored with the President's Plaque. The parade features a vibrant showcase of aerial prowess, beginning with formations by the Akash Ganga skydiving team and the Air Warrior Drill Team, followed by flypasts of Pilatus PC-7 Mk II, Hawk, Kiran, and Chetak aircraft. High-performance displays by the SU-30MKI and the Surya Kiran Aerobatic Team promise thrilling aerobatics, underscoring India's commitment to excellence, joint-service camaraderie, and its evolving air capabilities.

Air India sets up hotline for foreign families after plane crash



12-Jun-25

Air India has issued a second hotline number for the families of foreign nationals involved in the recent plane crash, which included at least 53 British passengers among the total of 242 aboard. This initiative comes in response to the increasing requests for information from relatives and friends concerning the victims. By providing dedicated communication lines, Air India aims to facilitate support and assistance to those affected, demonstrating the airline's commitment to addressing the needs of all involved in this tragic incident. The situation highlights the importance of effective crisis management and communication in aviation safety protocols.

UN Set to Vote on Ceasefire Amid Gaza's Dire Humanitarian Crisis



12-Jun-25

The United Nations General Assembly is poised to vote on a resolution calling for an immediate ceasefire in Gaza, the release of hostages held by Hamas, and the opening of Israeli border crossings for humanitarian aid, amidst a deteriorating humanitarian crisis. This decision comes after unsuccessful attempts to achieve a ceasefire in the UN Security Council. The situation highlights the urgent need for diplomatic action and underscores the complexities of the ongoing conflict, reflecting a growing international concern over humanitarian conditions in the region. The resolution

could carry significant political weight, even though it is non-binding, emphasizing the global call for resolution and peace.

Gaza Health Ministry reports over 55,000 Palestinian deaths in war.



12-Jun-25

The Gaza Health Ministry reports over 55,000 Palestinian deaths in the ongoing Israel-Hamas war, with significant casualties among women and children. Israel claims its military targets militants and holds Hamas responsible for civilian deaths due to their operations within populated areas. Despite Israel's military actions successfully neutralizing a substantial number of militants, the conflict has resulted in catastrophic humanitarian conditions, with many displaced and lacking basic necessities. Israeli Prime Minister Netanyahu insists on controlling Gaza indefinitely and facilitating population emigration, a stance opposed by Palestinians and the international community, who view it as a violation of international law.

Jaishankar Urges Europe to Embrace Self-Reliance and Empathy



12-Jun-25

Indian External Affairs Minister S. Jaishankar highlighted a notable shift in Europe's diplomatic approach, emphasizing greater self-reliance and a stronger recognition of its own capabilities and historical contexts, particularly regarding the Russia-Ukraine conflict. He criticized European policymakers for not fully understanding Russian sentiments, urging Europe to consider the broader implications of its decisions on the Global South. His remarks advocate for a more empathetic and inclusive approach in international relations, akin to a strategic chess game where understanding others' perspectives is vital. This evolution in Europe's outlook aligns with India's call for deeper engagement with emerging global interdependencies.

India's iPhone Production Hits ₹15,000 Crore, Poised for Growth



12-Jun-25

India's iPhone production has stabilized at 15,000 crore, with total output for 2023 reaching 84,000 crore, matching projected domestic consumption for 2024. Tata Electronics has significantly increased its stake, capturing 35% of production after acquiring key facilities, while Foxconn retains a 65% share. This growth aligns with Apple's strategy to shift production

from China amid ongoing trade tensions, with forecasts predicting India's share of global iPhone output could reach 20% by 2025. Despite uncertainties from geopolitical developments and tariffs, India's supportive policies and market dynamics position it as a crucial player in the global tech supply chain.

China's Rare Earth Magnet Export Curbs Pose Risks to Indian EVs



12-Jun-25

China's recent export restrictions on rare earth magnets, essential for India's automotive sector, have created significant challenges, with delays impacting production for EVs like Maruti Suzuki's e-VITARA. A delegation of Indian auto executives awaits approval from the Chinese Ministry of Commerce to discuss expedited imports, but no meetings have been granted, leading to a backlog of nearly 30 import requests. The situation threatens to disrupt vehicle production as inventory diminishes, highlighting the urgent need for India to explore domestic production alternatives to mitigate risks from China's stringent export controls. The automobile industry is thus under pressure, indicating a critical juncture for India's supply chain resilience strategy.

RBI: Digital Fraud Halves in FY25 Due to Enhanced Security Measures



12-Jun-25

The Reserve Bank of India (RBI) reported a significant reduction in digital fraud cases in FY25, with incidents

halving to 13,516 and losses decreasing to Rs 520 crore, a 64% drop from FY24. This decline follows a surge in digital fraud the previous year, attributed to enhanced cybersecurity measures like multi-layered authentication and the introduction of secure domains, which make remote fraud more challenging. Experts highlighted that banks are now more vigilant about transactions on authenticated channels, improving customer trust and making it harder for cybercriminals to succeed. Overall, these developments indicate a stronger defense against digital threats in the banking sector.

Yunus: Bangladesh Seeks Stronger Ties with India Amid Tensions



12-Jun-25

Bangladesh Chief Adviser Muhammad Yunus expressed a desire for improved relations with India, despite ongoing tensions attributed to misinformation in the Indian press. He noted that anger directed at former Prime Minister Hasina has shifted towards India, particularly due to her social media presence. Yunus emphasized the need for legal processes regarding Hasina's extradition and the importance of stabilizing bilateral ties for Bangladesh's future. While he maintains diplomatic dialogue with Indian Prime Minister Modi, he expressed frustration over the challenges posed by social media dynamics that complicate the relationship between the two countries.

Disclaimer: This newsletter provides an independent analysis of news articles and reports published across various media outlets over the past 24 hours. The views and opinions expressed herein are those of the individual authors and do not necessarily reflect the official stance of the publishers or any affiliated organizations. The publishers are not responsible for the accuracy, completeness, or reliability of the content analyzed and make no representations regarding the information contained herein. Readers are encouraged to consult original sources for verification and further context; access to the list of original sources analysed can be made available upon request via email.

Subscribe to DefenceProfessionals Whatsapp Channel



Defence Sector Stocks

Stock	Open	High	Low	Close	Volume	Change	RSI14	SMA20	SMA200
DYNAMATECH	6790.0	6959.5	6777.0	6857.0	20051	1.09	52.17	6898.17	7194.34
MARINE	236.0	241.95	228.7	232.95	1852558	0.84	63.84	216.42	219.07
NIBE	1978.05	2000.0	1853.9	1914.1	94772	0.76	70.06	1691.34	1554.61
SOLARINDS	16650.0	16829.0	16533.0	16652.0	143997	0.39	69.33	15811.7	11103.32
KRISHNADEF	917.85	939.0	903.1	913.65	57500	-0.46	58.04	858.78	716.58
BDL	1893.9	1927.8	1860.3	1871.0	2120764	-1.24	54.37	1921.74	1279.59
ROSSELLIND	73.92	76.89	71.81	72.95	31375	-1.31	54.43	72.19	128.05
BEL	392.8	395.75	385.6	387.4	15555771	-1.4	66.07	384.6	297.65
ADANIENT	2591.5	2601.8	2530.0	2543.7	955097	-1.45	55.23	2531.33	2564.01
LMW	16965.0	16965.0	16450.0	16551.0	3089	-1.56	46.89	16996.5	16155.48
HBLPOWER	609.0	613.0	597.15	601.2	889115	-1.62	61.24	588.38	562.13
PARAS	1613.9	1619.5	1571.0	1580.0	412542	-1.63	54.15	1631.59	1118.15
HIGHENE	716.75	716.75	676.3	690.0	9562	-1.66	59.19	696.06	596.5
HAL	5050.0	5075.0	4936.1	4956.0	1248236	-1.66	54.69	5008.32	4261.56
MIDHANI	437.05	444.2	425.0	429.45	933402	-1.74	62.78	418.74	339.75
PTC	180.5	182.99	175.75	176.38	1821026	-1.96	47.99	179.94	172.11
WALCHANNAG	263.65	269.45	256.65	258.4	1119481	-1.97	68.27	230.42	244.55
TANEJAERO	381.7	381.7	374.4	374.4	7300	-1.99	56.8	374.2	397.52
BHARATFORG	1334.8	1342.6	1298.6	1305.0	1186291	-2.14	63.07	1269.67	1286.39
DCXINDIA	298.0	301.25	289.2	290.95	2448116	-2.15	42.91	320.12	308.47
BEML	4286.0	4356.0	4190.0	4206.6	319875	-2.17	62.78	4110.07	3601.69
LT	3684.8	3708.0	3585.0	3603.9	2335718	-2.2	52.8	3633.78	3515.37
PREMEXPLN	602.25	608.0	581.0	588.45	662901	-2.29	58.48	577.89	467.42
MTARTECH	1725.0	1741.8	1667.1	1681.0	124383	-2.38	57.71	1675.31	1588.51
ZENTEC	1953.0	1985.0	1900.0	1904.0	375825	-2.51	50.85	1998.98	1749.22
AVANTEL	166.18	166.18	160.02	161.22	1528798	-2.72	60.56	147.7	145.94
AZAD	1657.5	1672.0	1605.0	1609.7	215721	-2.88	40.51	1760.23	1556.56
ASTRAMICRO	1169.0	1179.0	1123.5	1129.2	359255	-3.04	60.16	1119.63	806.73
COCHINSHIP	2200.0	2250.0	2112.1	2128.1	5643346	-3.04	59.35	2042.6	1574.75
MAZDOCK	3313.9	3343.4	3200.5	3210.4	2582741	-3.14	45.87	3455.28	2428.54
DATAPATTNS	3026.9	3049.3	2902.6	2930.0	601596	-3.23	57.47	2893.69	2285.22
CFF	640.0	648.0	624.0	624.0	15600	-3.32	69.56	584.14	589.83
APOLLO	192.95	194.64	184.1	185.27	4626392	-3.57	61.15	174.35	117.81
GRSE	3104.0	3161.0	2965.7	2978.3	2225357	-3.88	58.91	2931.91	1751.36
IDEAForge	579.75	586.75	552.1	554.6	363922	-4.29	56.12	554.31	537.67
SIKA	1310.0	1310.0	1243.7	1252.5	80212	-5.06	68.74	976.29	580.85
LOKESHMACH	0.0	174.26	174.26	174.26	38816	-7.44	53.85	168.77	297.48