

Top Gainers

Stock	Close	Prev	Change
CENTUM	2376.8	2160.8	+10.0%
MACPOWER	1022.8	939.65	+8.85%
TEMBO	499.05	475.3	+5.0%
SWANDEF	197.46	188.06	+5.0%
HIGHENE	830.35	790.85	+4.99%

Top Losers

Stock	Close	Prev	Change
TECHERA	206.1	216.95	-5.0%
DCXINDIA	276.1	288.0	-4.13%
MARINE	215.61	220.68	-2.3%
MAZDOCK	3121.9	3192.7	-2.22%
CFF	618.95	632.75	-2.18%

Defense Business and Industry

BSS Materiel Ltd Launches Drone AK203: A Tactical Breakthrough



26-Jun-25

BSS Materiel Ltd and BSS Alliance have unveiled the innovative Drone AK203, a tactical drone that integrates the AK203 assault rifle, significantly enhancing the operational capabilities of the Indian armed forces in counter-terrorism and urban warfare. This "flying assault rifle" leverages advanced drone technology to deliver precise strikes in complex environments, providing enhanced mobility and lethality where traditional troop deployment poses risks. The drone's high-agility design allows it to navigate challenging terrains while executing rapid-response missions, marking a transformative leap in India's defense technology landscape. Moreover, this development is a product of the government's "Defence Make in India" and "Start-Up India" initiatives, highlighting the growing role of indigenous companies in defense manufacturing. Prior successful tests of an AI-powered autonomous weapon system featuring the Negev Light Machine Gun at high altitudes further underline the technological advancements being made. The AK203-equipped drone is set to provide the Indian armed forces with a decisive edge in next-generation warfare, emphasizing the importance of self-reliance and innovation in bolstering national security against evolving threats. This integration of advanced technologies not only demonstrates India's commitment to enhancing its defense capabilities but also positions Indian start-ups as vital contributors to military innovation.

India-US F-414 Jet Engine Deal Faces Delays, Key for Tejas MkII



26-Jun-25

India's collaborative effort with GE Aerospace to co-produce F-414 jet engines has faced delays, with HAL aiming for a finalization by March 2026 on a deal that includes an unprecedented 80% Transfer of Technology (ToT). Despite this significant achievement, prolonged negotiations over technical and commercial terms raise concerns about timelines for India's indigenous fighter programs, particularly the Tejas MkII and the Advanced Medium Combat Aircraft (AMCA). While there are systemic challenges in India's defense procurement, the collaboration has the potential to build a domestic engine industry, reduce import dependency, and position India as a regional hub for aerospace manufacturing and maintenance. Timely resolution is crucial for enhancing India's strategic deterrence capabilities against regional threats.

India and South Africa sign agreements for submarine cooperation.



26-Jun-25

India and South Africa have strengthened their bilateral defense ties by exchanging two agreements on submarine cooperation during a recent Joint Defence Committee meeting in Johannesburg. Led by Defence Secretary Rajesh Kumar Singh, the Indian delegation underscored India's growing capabilities in defense manufacturing and expressed satisfaction with the historical relations shared between the two nations. The discussions also focused on mutual interests and a roadmap for future collaboration, highlighting the importance of defense partnerships in addressing regional security challenges. This cooperation reflects India's strategic commitment to enhance its defense

relationships globally, particularly with nations that share a common historical struggle against colonialism.

HAL Faces Challenges Fixing Dhruv Helicopters for Navy, Coast Guard



26-Jun-25

Hindustan Aeronautics Limited (HAL) is facing challenges in resolving critical flaws in the Dhruv advanced light helicopters (ALHs) used by the Indian Navy and Coast Guard, which have been grounded for nearly six months following a fatal crash. The issue appears linked to operational stresses in saline environments, with investigations underway, including collaboration with the Indian Institute of Science for fatigue testing. While the Army and Air Force ALH fleets have been cleared for flight, the incidents have raised concerns about overall safety and operational integrity. HAL's commitment to thorough analysis and collaboration with various military and scientific bodies reflects a proactive approach to enhancing the safety and reliability of indigenous defense platforms.

Defence Minister Rajnath Singh to Review Major Defense Deals on July 1



26-Jun-25

The Defence Acquisition Council, chaired by Defence Minister Rajnath Singh, will convene on July 1 to review major defense purchases, including a ₹43,000 crore deal for a dozen indigenously-built minesweepers for the Navy and a ₹30,000 crore deal for the Quick Reaction Surface to Air Missile (QR-SAM) system for the Army. The minesweepers, designed for anti-submarine warfare and minelaying, will be produced by an Indian shipyard, emphasizing the government's commitment to self-reliance in defense. QR-SAM, developed by DRDO, will enhance the Army's air defense capabilities. This meeting highlights India's focus on bolstering its defense infrastructure through indigenous production.

Aerolloy Technologies and Safran Sign MoU for Military Engine Parts



26-Jun-25

Aerolloy Technologies Limited (ATL) has signed a Memorandum of Understanding with Safran Aircraft Engines to manufacture military aircraft engine components, expanding their successful collaboration in commercial engine production. This partnership fortifies India's defense manufacturing capabilities, crucially addressing the dependence on foreign engines. ATL's advanced casting technology, especially

in Single Crystal blades, showcases a significant leap in indigenous manufacturing. The initiative aligns with India's goal of achieving 65% domestic defense production, reflecting the success of the Make in India initiative and bolstering its position as a rising aerospace hub, while enhancing national security through selective international collaboration.

K-6 Hypersonic Missile: India's Advanced Submarine-Launched Weapon



26-Jun-25

India's Defence Research and Development Organisation is developing the K-6 hypersonic submarine-launched ballistic missile (SLBM), enhancing the country's sea-based nuclear deterrent capabilities. With a range of 8,000 kilometers and speeds of Mach 7.5, the K-6 will significantly bolster India's strategic posture against regional threats, particularly from China's advanced naval systems. Its integration with the S-5 class submarines, designed to carry 12 to 16 K-6 missiles, marks a leap in India's underwater capabilities. This advanced missile, featuring Multiple Independently Targetable Re-entry Vehicle technology, underscores India's commitment to a credible minimum deterrence policy and reinforces its naval prowess in the Indo-Pacific region amid evolving geopolitical challenges.

DG Propulsion's J40 Turbojet Engine Approaches Flight Trials



26-Jun-25

Delhi-based startup DG Propulsion Private Limited is advancing India's defense capabilities with its DG J40 turbojet engine, which is nearing flight trials. Designed for UAVs and defense applications, the engine boasts a thrust capacity of up to 40 kgf, emphasizing performance, fuel efficiency, and reliability. A strategic partnership with Bharat Dynamics Limited aims to enhance indigenous defense manufacturing under the Atmanirbhar Bharat initiative, with plans to increase local content in the DG J40 to over 90%. DG Propulsion's commitment to expanding its engine portfolio and continuous improvements positions India favorably in the global aerospace sector, reducing reliance on foreign technology.

Tejas Mk1A Second Batch to Boost Indigenous Content and Upgrades



26-Jun-25

The Indian Air Force (IAF) is set to order a second batch of 97 Tejas Mk1A Light Combat Aircraft (LCA) in 2026, targeting increased indigenous content from 60% and

enhanced combat capabilities through software upgrades and local weapon integrations. Production will begin in 2028, with the first batch deliveries expected soon, allowing Hindustan Aeronautics Limited (HAL) to incorporate operational feedback. The Tejas Mk1A, designed to replace aging MiG fleets, is crucial for IAF modernization, despite challenges like production delays and the need for rigorous testing of indigenous components. This initiative aligns with India's Aatmanirbhar Bharat strategy, bolstering self-reliance in defense manufacturing amid regional tensions.

India Upgrades Cruise Missile with Flare System to Counter MANPADS



26-Jun-25

India is enhancing the survivability of its indigenous sub-sonic cruise missile, with a 1,500 km range, by integrating a flare system to counter threats from MANPADS. This upgrade, part of the Indigenous Technology Cruise Missile (ITCM) program developed by DRDO, aims to improve the missile's stealth capabilities while protecting it from heat-seeking missiles. The versatility of this missile for land, air, and naval platforms reinforces India's multi-service Integrated Rocket Force strategy, reducing reliance on imports. This enhancement addresses vulnerabilities exposed in recent military exercises, illustrating India's commitment to fortifying its defense systems amid evolving threats along its borders.

Safran Launches HAMMER 250 Munition to Boost Indian Rafale Power



26-Jun-25

Safran has unveiled the HAMMER 250 Long Range Low Yield precision-guided munition at the International Paris Air Show 2025, which is set to enhance the Indian Air Force's Rafale jets significantly. With a range exceeding 70 kilometers and advanced guidance systems, this munition will improve aerial strike capabilities while minimizing collateral damage. Its integration with the Rafale's avionics, including the SPECTRA electronic warfare suite, will bolster India's deterrence posture, particularly along the Line of Actual Control and in potential Indo-Pacific conflicts. This development aligns with India's Aatmanirbhar Bharat initiative, reinforcing the IAF's role as a formidable force in regional security.

Eurofighter Consortium Diverts Attention Amid India's MRFA Delay



26-Jun-25

The Eurofighter consortium has expressed uncertainty regarding India's Multi-Role Fighter Aircraft (MRFA) tender, which aims to procure 114 advanced fighter jets for the Indian Air Force (IAF). With no Request for Proposal (RFP) issued, the consortium is shifting focus to other markets such as Austria and Turkey, affecting India's leverage in negotiations. This delay stems from the IAF's evaluations of indigenous platforms like the Tejas Mk2 and geopolitical factors, which complicate the timeline. The competitive global defense market prompts manufacturers to seek immediate opportunities elsewhere, highlighting the need for India to expedite its procurement process to maintain its strategic position.

Airbus to Deliver 14th C-295 to Enhance IAF's Tactical Airlift



26-Jun-25

Airbus is set to deliver the 14th C-295 MW transport aircraft to the Indian Air Force (IAF) by June 22, 2025, as part of a contract for 56 aircraft valued at ₹21,935 crore (\$2.8 billion). This delivery supports India's defense modernization and the Make in India initiative, replacing the aging Avro-748 fleet. The C-295 enhances IAF's logistical capabilities, particularly along sensitive borders, and features an indigenous electronic warfare suite. The project fosters a robust aerospace ecosystem in India, generating numerous skilled jobs and bolstering private-sector involvement in military aircraft manufacturing, marking a significant shift from state-owned production.

Tejas Mk2 to Surpass Rafale F5 with Advanced GaN Radar by 2026



26-Jun-25

India's Tejas Mk2 is set to integrate advanced GaN-based AESA radar technology by 2026, outpacing the French Rafale F5, which will not achieve similar capabilities until 2033. This indigenous radar, developed by DRDO, boasts over 900 T/R modules, enhancing detection range and tracking accuracy, significantly boosting the Indian Air Force's combat effectiveness. The Tejas Mk2 will also be equipped with long-range missiles like the Astra Mk3. This advancement highlights India's commitment to self-reliance in defense technology under the Aatmanirbhar Bharat initiative, reinforcing its emerging position as a key player in global defense manufacturing and

enhancing its strategic capabilities against evolving aerial threats.

India to Upgrade Zorawar Tank with 1,000hp Engine for Enhanced Combat Capability SHARE

26-Jun-25

India is set to enhance its Zorawar light tank by upgrading its engine from 760hp to a 1,000hp Cummins Advanced Combat Engine, aiming for a power-to-weight ratio of 40 hp/tonne. This upgrade addresses operational gaps identified during the 2020 Galwan Valley standoff, ensuring the Zorawar is suitable for high-altitude combat against China's Type 15 tanks. The tank features advanced weaponry and technology, with initial orders for 354 units. The initiative aligns with India's "Make in India" campaign, promoting domestic manufacturing and reducing reliance on foreign suppliers, thus strengthening India's defense capabilities in strategically sensitive regions.

Defense Policy and Budgeting

India Establishes Theatre Commands as CDS Gains Command Authority SHARE

26-Jun-25

India's Chief of Defence Staff (CDS) General Anil Chauhan has gained formal authority to issue joint orders across the Army, Navy, and Air Force, marking a significant step toward military integration and operational efficiency. This move, driven by lessons from the Kargil conflict and current threats from China and Pakistan, aims to establish Integrated Theatre Commands for better coordination. The focus on maritime readiness, particularly with the planned Maritime Theatre Command, enhances India's posture in the Indian Ocean. Critics may question the feasibility of this integration, but supporters argue it is crucial for adapting to a volatile security environment, transforming the CDS from an advisor to a pivotal leader in India's defense strategy.

Trump's \$893B budget favors drones, cuts F-35 orders. SHARE

26-Jun-25

The U.S. defense budget request by President Trump proposes \$892.6 billion for 2026, prioritizing pay raises for troops and an increase in high-tech missiles and drones while reducing orders for F-35 jets and Navy personnel. This shift aims to deter Chinese aggression

in the Indo-Pacific and enhance the defense industrial base. The budget reflects a broader trend of investing in unmanned systems and advanced munitions, influenced by lessons learned from conflicts like Ukraine. As Congress debates the budget, the emphasis on smaller, cost-effective warfare capabilities signifies a strategic pivot in U.S. military planning that could have implications for global defense dynamics.

Geopolitics and Security Alliances

India's Defence Minister Rejects Joint Statement on Terrorism at SCO SHARE

26-Jun-25

India's Defence Minister Rajnath Singh took a firm stand against terrorism at the Shanghai Cooperation Organisation (SCO) Defence Ministers' meeting in Qingdao, China, by refusing to sign a joint statement that he felt diluted India's position on the issue, particularly regarding Pakistan-backed cross-border terrorism. Singh highlighted the recent Pahalgam attack, which resulted in the deaths of 26 individuals, attributing the incident to The Resistance Front, a proxy of Lashkar-e-Taiba, and emphasized India's right to self-defence, demonstrated through Operation Sindoor, aimed at dismantling terrorist infrastructure in Pakistan. He called for a united front against terrorism among SCO member states, criticizing the double standards in addressing state-sponsored terror and urging collective action against the radicalization of youth. His refusal to sign the statement, which did not adequately address these concerns, left the meeting without a joint communique, showcasing India's unwavering stance on national security and its strategic autonomy in international forums. This position reinforces India's commitment to combating terrorism and maintaining regional stability, even in the face of diplomatic challenges within the SCO.

Trump Claims He Mediated India-Pak Conflict, India Disagrees SHARE

26-Jun-25

US President Donald Trump has reiterated claims that his threats to withhold trade deals helped de-escalate tensions between India and Pakistan following a series of military confrontations in May 2025. He asserts that he engaged in direct communications with both Indian Prime Minister Narendra Modi and Pakistan's Chief of Army Staff, General Asim Munir, pressuring them to avoid conflict by emphasizing economic incentives. However, Indian officials have categorically denied that

any US mediation or threats played a significant role in the cessation of hostilities, insisting that the ceasefire was achieved through direct dialogue between the military leaders of both nations, initiated at Pakistan's request. India's Ministry of External Affairs has emphasized that while bilateral communications were ongoing, the resolution was independent of US intervention, a position supported by Prime Minister Modi in his conversations with Trump. This situation underscores the longstanding complexities in India-Pakistan relations and the nuanced role of the US in South Asian geopolitics; while Trump's narrative positions him as a peacemaker, it is met with skepticism and contradicts the acknowledgment of India's self-reliant approach to its security and diplomatic engagements.

Trump's Strikes on Iran: Impact on Regional Stability and Global Dynamics

26-Jun-25

On June 21–22, 2025, U.S. forces under President Trump launched precision airstrikes against Iran's fortified nuclear sites at Fordow, Natanz, and Isfahan, using B-2 bombers, Tomahawk missiles, and GBU-57 bunker-buster bombs to degrade Iran's uranium enrichment infrastructure. These strikes followed a coordinated Israeli campaign that began on June 13 and targeted missile facilities and air defenses, prompting Iran to retaliate with rockets and drones against U.S. bases in Qatar and Iraq. While Trump hailed the operation as a "spectacular military success," U.S. intelligence remains divided over the extent of the damage—with assessments ranging from a temporary delay in Iran's nuclear progress to a setback lasting only several months. Diplomatically, the strikes coincided with the collapse of indirect nuclear negotiations held in Oman and Rome since April, and Iran formally declared the diplomatic window closed, vowing to retaliate. Globally, the action sparked concern from the United Nations and China, with Beijing warning that instability in the Middle East threatens global peace and prompting a strategic reassessment of military posture—particularly concerning Taiwan. Analysts caution that this escalation could drive Iran closer to Russia and North Korea, reinforce adversarial alliances, and increase volatility in oil markets, oil supply chains, and global financial markets. The unfolding conflict now forces Washington and its allies to balance immediate non-proliferation goals against the risk of broader geopolitical fallout and economic disruption.

Indian Ocean navies seek joint operational guidelines for security.

26-Jun-25

The Indian Navy hosted the Indian Ocean Naval Symposium (IONS) Working Group Meeting on Maritime Security, gathering representatives from 13 member nations to enhance regional maritime security and formulate operational guidelines. Key discussions included improving information-sharing frameworks and Maritime Domain Awareness (MDA) to address emerging threats. The meeting's outcomes are poised to strengthen the collective commitment of regional navies to ensure a secure Indian Ocean Region, reflecting India's leadership role in fostering collaboration among diverse maritime forces. This initiative underscores the importance of joint operational frameworks in responding effectively to regional security challenges.

NATO Leaders Compromise Self-Respect for U.S. Support on Ukraine

26-Jun-25

European leaders at the recent NATO summit appeared to subordinate their national pride in an effort to maintain U.S. support for Ukraine, yielding to President Trump's hard stance on defense spending. Although only a small number of members met the current 2% GDP target, NATO endorsed an aggressive plan to boost this to 5% by 2035—breaking it down into 3.5% for core military and 1.5% for infrastructure and cybersecurity. While Germany committed €62.4 billion in military funding for 2025 and intends to escalate to €153 billion by 2029, other members like Norway backed the target, Spain firmly rejected it, and economies such as Belgium, Canada, France, and Italy struggle to gain traction. Behind closed doors, leaders acknowledged that their affirmation of American priorities appears less a reflection of principled unity and more a gesture born of necessity, uneasy compromise in the face of Russian aggression. Although publicly committing to Trump's demands, internal divisions remain deep: some view this as a temporary diplomatic posture while pressing for long-term European strategic autonomy. In the end, the summit painted a stark picture—leaders prioritizing alliance optics over honest assessments, effectively sacrificing a portion of their credibility in exchange for continued U.S. backing in Ukraine's fight.

North Korea to send more troops to Russia for Ukraine war. SHARE

26-Jun-25

North Korea is reportedly preparing to send additional troops to Russia to support its military efforts in Ukraine as early as July or August, according to South Korean intelligence. This potential deployment aligns with Russia's plans for a large-scale assault, and is part of a growing military collaboration under a mutual defense treaty established last year. In exchange for artillery and missile supplies, North Korea is anticipated to receive technical assistance from Russia regarding satellite launches and missile systems. This partnership underscores the evolving geopolitical dynamics, highlighting concerns for regional stability and the implications for India's defense strategy in monitoring such alliances.

Xi Jinping skips BRICS Summit as Modi attends state dinner. SHARE

26-Jun-25

Chinese President Xi Jinping will miss the 17th BRICS Summit for the first time since taking office, with Premier Li Qiang leading the delegation instead, prompting discontent from Brazilian officials. The absence is perceived as a diplomatic slight, particularly as Prime Minister Narendra Modi is set to attend a state dinner, highlighting his rising prominence in multilateral platforms. This move may signal fraying unity among core BRICS members, especially as India and China redefine their global roles amidst strained relations since the 2020 border clashes. The evolving dynamics within BRICS emphasize the challenges of maintaining cohesion amid increasing geopolitical complexities.

CIA Confirms Significant Damage to Iran's Nuclear Sites from US Strikes SHARE

26-Jun-25

The CIA has confirmed significant long-term damage to Iran's nuclear infrastructure from recent US strikes, contradicting a prior Pentagon leak suggesting only a temporary setback. The strikes targeted key facilities like Natanz, Fordo, and Isfahan, with satellite images indicating substantial damage. While Israeli sources claim the attacks crippled Iranian nuclear capabilities for years, Iran's officials argue no irreversible damage was done. This situation has sparked intense debate within US intelligence and political circles regarding the efficacy of the operation and the accuracy of reported assessments. The outcome underscores the complex

dynamics of US-Iran relations and the ongoing geopolitical tensions in the Middle East.

Iran Confirms Major Damage to Nuclear Sites After US Strikes SHARE

26-Jun-25

Iran has confirmed significant damage to its nuclear facilities following US strikes, which targeted key sites using advanced bunker-buster bombs. While Iranian officials assert that the strikes have severely impacted their nuclear capabilities, US intelligence suggests the setback may only last a few months, maintaining that the core technical knowledge and infrastructure remain intact. The situation highlights ongoing tensions, as Iran vows to expedite its nuclear program despite the attacks and has moved to suspend cooperation with the International Atomic Energy Agency. This volatile backdrop raises concerns about regional stability and the future trajectory of Iran's nuclear ambitions, underscoring the need for continued vigilance and strategic defense planning.

Iran Thanks India for Grassroots Support Amid Israel-US Attacks SHARE

26-Jun-25

Iran has expressed gratitude to the Indian populace for their support during recent military actions by Israel and the US, highlighting solidarity from various Indian political and social entities. The Iranian embassy acknowledged the positive responses from Indian citizens, emphasizing their role in advocating for peace amid the conflict. Despite a ceasefire being announced by the US, Iran's statement refrained from mentioning the Indian government, focusing instead on the grassroots support received. This situation underscores India's potential role in fostering dialogue and promoting stability in the region, reflecting its commitment to international law and humanitarian principles amidst escalating geopolitical tensions.

Rajnath Singh Discusses Bilateral Defense Cooperation with Belarus SHARE

26-Jun-25

Defence Minister Rajnath Singh engaged in discussions with Belarusian Defence Minister Viktor Khrenin during the Shanghai Cooperation Organisation (SCO) defence ministers' conclave in Qingdao, China. The talks emphasized the enhancement of bilateral defence and security cooperation, reflecting India's proactive stance in strengthening international defense relations. Singh also conferred with Russian counterpart Andrey Belousov, addressing the evolving regional security

landscape and fortifying strategic ties. This underscores India's commitment to fostering collaborative defense partnerships, vital for regional stability amid changing geopolitical dynamics. Such engagements are critical as India seeks to assert its influence and establish stronger ties with key regional players.

Pakistan's Defence Minister Denies Imminent J-35A Jet Delivery from China



26-Jun-25

Pakistan's Defence Minister Khawaja Asif has dismissed claims that China will deliver J-35A stealth fighter jets to Pakistan by 2026, suggesting such reports are speculative and driven by commercial interests rather than any formal agreement. While the potential acquisition of the J-35A could significantly enhance Pakistan's air combat capabilities and shift regional dynamics, Asif's remarks highlight a cautious approach in publicizing sensitive defense deals. This aligns with Pakistan's ongoing strategic partnership with China, which includes existing military collaborations, but points to the need for further verification before any advanced technologies are integrated into Pakistan's arsenal.

China Denies Pakistan's Request for Hypersonic Missiles and Tech



26-Jun-25

China has rejected Pakistan's request for hypersonic missiles and technology transfer due to concerns about their performance against India and the potential for Western scrutiny. This decision underscores the limitations of the China-Pakistan defense relationship, as China restricts the export of its advanced strategic weapons, particularly hypersonic systems, which are crucial for maintaining regional power dynamics. Pakistan's failure to secure these missiles may hinder its efforts to achieve strategic parity with India, prompting Islamabad to explore domestic development or other suppliers, although options remain scarce. This situation highlights the evolving landscape of military alliances and the challenges faced by Pakistan in bolstering its defense capabilities.

Military Operations

Four Terrorists Trapped in Udhampur's Bihali During Gunfight



26-Jun-25

A significant encounter between security forces and terrorists is currently underway in Udhampur's Bihali area, Jammu and Kashmir, where four terrorists are believed to be trapped. Initiated based on specific intelligence, Operation Bihali involves the Indian Army and Jammu and Kashmir Police responding to a gunfight that erupted after security forces were fired upon while conducting a cordon and search operation. Despite adverse weather conditions, which include fog and rain, efforts are being intensified to neutralize the terrorists, one of whom, affiliated with Jaish-e-Mohammad, has already been killed. This operation comes at a critical time, just days before the commencement of the Amarnath Yatra, raising security concerns in the region. Reinforcements, including additional companies from the BSF, CRPF, and SSB, have been deployed to ensure the safety of pilgrims. The proactive measures taken by the Indian forces underscore their commitment to maintaining peace and security in Jammu and Kashmir, particularly in light of previous terrorist activities aimed at disrupting public gatherings, such as the attack in Pahalgam that resulted in civilian casualties. By conducting thorough operations and readiness drills, the Indian defense apparatus demonstrates its resolve to counter terrorism effectively and safeguard the interests of its citizens and pilgrims during the upcoming Yatra.

India Evacuates 272 Indians, 3 Nepalese from Iran Amid Conflict



26-Jun-25

On June 26, 2025, India's Operation Sindhu successfully evacuated 272 Indian nationals and 3 Nepalese citizens from Mashhad, Iran, arriving in New Delhi in the early hours of that day—bringing the total evacuated from Iran to 3,426 since the mission began on June 18. Orchestrated by the Ministry of External Affairs and supported by chartered flights and Indian Air Force C-17 aircraft, the operation operated under rare diplomatic coordination after Iran eased airspace restrictions, permitting up to three sorties daily. This enhanced pace followed earlier flights carrying 296, 282, and 281 evacuees, marking a significant scaling-up of the mission. The delicate evacuation came amid heightened regional tensions triggered by US and Israeli

military actions. Beyond Indian nationals, Nepalese—and in earlier phases, Sri Lankan—citizens were also assisted following bilateral requests, demonstrating India's broader humanitarian outreach. With the total of 3,426 individuals safely repatriated by June 26, the effort underscores India's decisive crisis management, logistical precision, and diplomatic engagement in volatile environments—remaining vigilant even as the embassy begins winding down operations post-ceasefire.

Tamil Nadu Launches Coastal Security Drill 'Sagar Kavach' [SHARE](#)

26-Jun-25

The coastal security drill 'Sagar Kavach' commenced in Tamil Nadu, involving a simulation between Blue Force security personnel and Red Force mock intruders. The exercise aimed to evaluate the readiness and coordination of security agencies in neutralizing infiltration threats. During the operation, 12 mock intruders were successfully apprehended, highlighting effective community involvement and swift responses. Conducted semi-annually, Sagar Kavach adapts to regional security challenges, ensuring India's coastal defenses remain robust against evolving maritime threats, underscoring the importance of inter-agency collaboration and community vigilance in safeguarding the nation's extensive coastline.

17 militants arrested, 24 weapons seized in Manipur operations. [SHARE](#)

26-Jun-25

In recent joint operations in Manipur, the Indian Army, along with other security forces, successfully arrested 17 militants from various outfits and seized 24 types of weapons, including sophisticated firearms and explosives. These intelligence-driven efforts, which involved coordination with local police and paramilitary forces, aim to restore peace in the region following ethnic violence. The operations also included providing security escorts for essential goods transportation along critical highways, highlighting the commitment to maintaining stability and security in Manipur. The proactive approach by security forces underscores their determination to counter militancy and ensure safe movement amidst ongoing tensions.

BSF's top officer assesses readiness along Indo-Bangla border in Tripura [SHARE](#)

26-Jun-25

A top BSF officer, Additional Director General Aggarwal, recently reviewed operational preparedness along the

Indo-Bangla border in Tripura, focusing on several Border Outposts and an Integrated Check Post. This visit follows a recent inspection by Major General S.S. Kartikeya of the Indian Army, who emphasized the importance of rigorous training in challenging operational environments. With Tripura's 856 km border with Bangladesh presenting vulnerabilities to cross-border migration and security threats, such high-level assessments underscore India's commitment to enhancing border security and operational readiness through advanced training and strategic oversight, ensuring that forces are well-prepared to address emerging challenges.

Indian Navy's TEDBF Program Delays Risk Carrier Modernization [SHARE](#)

26-Jun-25

The Indian Navy's Twin Engine Deck Based Fighter (TEDBF) program is facing significant delays and challenges, primarily due to design changes and funding hesitance from the Ministry of Defence (MoD), estimated at ₹14,000 crore. With critical design reviews not yet completed as of mid-2025, reliance on the aging MiG-29K fleet could extend into the 2040s, jeopardizing operational readiness amidst evolving maritime threats in the Indo-Pacific. Urgent actions, including prioritization of funding and potential collaboration for technology, are necessary to streamline the TEDBF's development, and interim measures should be considered to maintain naval capabilities. These developments highlight the complexities and strategic importance of sustaining indigenous defense capabilities.

LCA Tejas Mk1's Role in IAF CAP Missions During Pakistan Strikes [SHARE](#)

26-Jun-25

Airforce Monthly's recent report claims that LCA Tejas Mk1 jets played a significant role in the Indian Air Force's (IAF) Combat Air Patrol (CAP) missions during Operation Sindoor against Pakistan, particularly on May 7, 2025. While the report cites the deployment of over 20 Tejas Mk1 jets, skepticism exists regarding the reliability of these claims, especially given the aircraft's earlier operational series and perceived limitations. Critics argue that the report reflects a tendency to elevate PAF narratives and may downplay the effectiveness of India's more advanced platforms like Rafales and Su-30 MKIs. Overall, the Tejas Mk1's role appears supportive rather than central in high-intensity operations, highlighting the IAF's reliance on modernized assets.

Terrorism and Counterterrorism

Navy staffer arrested for leaking classified info to Pakistani handler

🔒 SHARE

26-Jun-25

An Indian Navy staffer, Vishal Yadav, was arrested for allegedly leaking classified information, including details about Operation Sindoor, to a Pakistani handler in exchange for money. The handler, posing as an Indian, initially contacted Yadav through social media and encouraged him to share more sensitive data for higher payments, including cryptocurrency. Authorities believe Yadav's vulnerabilities, including online gaming addiction, contributed to his actions. The arrest highlights the sophisticated methods employed by Pakistani intelligence agencies to extract strategic information, emphasizing the need for constant vigilance and robust monitoring by Indian security forces to counter such threats.

Two female Naxalites killed in Chhattisgarh police encounter

🔒 SHARE

26-Jun-25

In a recent encounter in Chhattisgarh's Narayanpur district, security personnel killed two women Naxalites during an anti-Naxal operation. The gunfight occurred in the Abhujmaad area, following intelligence about the presence of senior Maoist cadres. The joint operation involved the District Reserve Guard (DRG) and Special Task Force (STF), resulting in the recovery of two weapons, including an Insas rifle and a .315 bore rifle. This operation highlights the ongoing efforts of Indian security forces to combat Naxalite insurgency, accentuating their commitment to restoring peace and security in affected areas, while also showcasing their operational effectiveness against such groups.

Amarnath Yatra registrations fall 10.19% post Pahalgam attack.

🔒 SHARE

26-Jun-25

Registrations for the Amarnath Yatra have dropped by 10.19% following a recent terror attack in Pahalgam, with over 85,000 pilgrims reconfirming their participation. Jammu and Kashmir's Lieutenant Governor, Manoj Sinha, assured that comprehensive security measures, including a three-layered setup and area domination exercises, are in place to ensure safety during the pilgrimage. Helicopter services have been suspended due to security concerns, but the impact is minimal as only 8% of pilgrims used them.

Improvements in infrastructure have been made to enhance the pilgrimage experience, and feedback from participants has been largely positive, indicating a commitment to maintaining the yatra's integrity amidst challenges.

India and Vietnam Unite Against Cross-Border Terrorism in Talks

🔒 SHARE

26-Jun-25

India and Vietnam recently condemned cross-border terrorism during high-level strategic talks, furthering their Comprehensive Strategic Partnership established in 2020. The discussions, co-chaired by India's Secretary (East) and Vietnam's Deputy Foreign Minister, covered various domains including defense, trade, and regional security, affirming Vietnam's pivotal role in India's Act East Policy and the Indo-Pacific strategy. Both nations highlighted the need for international cooperation against terrorism, reflecting mutual trust in their bilateral relationship. These talks not only solidified their commitment to regional stability but also showcased their collaborative efforts in various sectors, enhancing people-centric development in the region.

India Highlights Pakistan's Hypocrisy on Terrorism and Child Rights

🔒 SHARE

26-Jun-25

India has robustly countered Pakistan's allegations at the UN Security Council, highlighting Islamabad's human rights violations and its role in cross-border terrorism. Indian Ambassador Parvathaneni Harish emphasized Pakistan's hypocrisy, citing the grave abuses against children in Pakistan and the impact of its military actions in Afghanistan. He condemned Pakistan for past terror attacks, including a recent one in Pahalgam, and reaffirmed India's zero-tolerance policy towards terrorism, referencing recent targeted strikes against terrorist infrastructure. The ambassador reiterated that Jammu and Kashmir is an integral part of India, dismissing Pakistan's claims as falsehoods, thus reinforcing India's commitment to national integrity and the fight against terrorism.

Surrey Mayor Calls for Lawrence Bishnoi Gang to be Labeled Terrorist Group

🔒 SHARE

26-Jun-25

Surrey Mayor Brenda Locke has urged the Canadian Federal government to designate the Lawrence Bishnoi gang, linked to violence and extortion against South Asians in Canada, as a terrorist organization. This move

aims to empower law enforcement in combating organized crime and protecting communities amid rising gang-related violence. Bishnoi, currently imprisoned in India, has been accused of orchestrating criminal activities from jail, further complicating the situation. The push for this designation reflects escalating concerns over safety and economic stability in Canadian communities affected by gang violence, highlighting the need for cohesive international strategies to tackle such transnational criminal networks.

Cybersecurity and Information Warfare

China unveils tiny spy drone posing risks to military security. SHARE

26-Jun-25

China has unveiled a mosquito-like spy drone, developed by the National University of Defense Technology, capable of stealth missions and intelligence gathering. This miniature drone raises concerns about its potential use in cybercrime and biowarfare, echoing fears of weaponized robotic technologies. Security experts warn that such advancements could lead to autonomous drones capable of harmful activities, blurring the lines between biology and robotics in warfare. As global powers explore similar technologies, India's defense strategy must focus on enhancing its own capabilities in counter-drone technologies and surveillance to safeguard national security against these emerging threats.

Strengthening Cybersecurity for India's Critical Infrastructure SHARE

26-Jun-25

India's push to bolster cybersecurity for its critical infrastructure reflects a strategic response to a sharp rise in cyber threats targeting essential services like power, transport, healthcare, banking, and telecom. Following mass attack campaigns—such as the over 1.5 million incidents culminating in around 150 successful breaches post-Pahalgam terror strike and nearly 200,000 thwarted attempts on power units—India has escalated governance, technical, and institutional safeguards. Bodies like CERT-In and the National Critical Information Infrastructure Protection Centre (NCIIPC) coordinate incident response, audits, and training across public and private sectors. Recognizing the unique risks to OT/SCADA systems, India is investing in AI-based native cybersecurity tools,

promoting resilient-by-design OT architectures, and enforcing stricter regulations and reporting mandates. Strengthened public-private partnerships fuel cross-sector threat intelligence sharing, indigenous cybersecurity innovation, and joint training labs. Academic and industry collaboration is enhancing cloud, IoT and cryptographic research, while capacity building efforts aim to grow a robust workforce through scholarship and certification initiatives. State cyber cells have deployed advanced surveillance, honeypots, and automated defenses to preempt malware, DDoS, ransomware, and disinformation campaigns. The unified focus—spanning governance frameworks, technological resilience, workforce development, and citizen awareness—aims to create a secure, responsive ecosystem that safeguards India's digital backbone and underpins sustainable growth and national security

AI-driven cybercrime costs India Rs 22,812 crore in 2024 SHARE

26-Jun-25

India faces a significant surge in cybercrime, with losses reaching Rs 22,812 crore (\$2.78 billion) in 2024, primarily driven by AI-enabled scams. The report highlights a staggering rise in complaints, correlating with AI's role in phishing, identity theft, and developing counterfeit apps that compromise sensitive data. As organized e-crime syndicates increasingly target Indian enterprises, the establishment of Karnataka's Cyber Command Centre marks a proactive step in addressing these threats. Strengthening cybersecurity measures through education, advanced detection systems, and international cooperation is imperative to safeguard India's digital future and mitigate the growing risks posed by cybercriminals exploiting AI technology.

AI Tool Xbow Tops US Leaderboard for Cybersecurity Vulnerabilities SHARE

26-Jun-25

Xbow, an AI tool developed by a startup of the same name, has topped HackerOne's US leaderboard for finding software vulnerabilities, marking the first instance of an AI product leading in this domain. The tool automates penetration testing, making it more affordable and frequent for companies, thus enhancing cybersecurity defenses against increasingly AI-driven attacks. Despite its success, Xbow faces challenges in understanding complex security logic, necessitating human oversight. The emergence of AI in cybersecurity promises to shift the balance of power towards defenders, yet it requires significant changes in

traditional workflows among companies for widespread adoption to occur.

Google warns users to avoid sharing sensitive info with Gemini AI. SHARE

26-Jun-25

Google has issued a warning regarding its Gemini AI assistant, advising users against sharing confidential information as conversations may be reviewed by human moderators for quality control, a practice common to all major AI platforms including ChatGPT and Grok. Starting July 7, 2025, Gemini will gain expanded access to Android users' data, raising serious privacy concerns. Even with privacy settings, data may still be retained for up to 72 hours. The broader implication is that users should consider all AI interactions as potentially non-private, emphasizing the need for caution when discussing sensitive information across these platforms.

Mil Personnel & Veterans

Army veteran donates ₹4 crore property to temple amid family disputes SHARE

26-Jun-25

A retired Army veteran from Tamil Nadu, S. Vijayan, has garnered attention for donating property worth ₹4 crore to the Arulmigu Renugambal Amman temple, motivated by feelings of neglect and humiliation from his daughters over inheritance disputes. During a routine inspection of the temple's donation boxes, officials discovered original property documents along with a handwritten note expressing his intent to donate. The properties included 10 cents of land and a single-storey house near the temple. Although the temple cannot immediately claim ownership of the documents, Vijayan has pledged to officially register the donation, stating he will not retract his decision despite familial disputes. This unique gesture highlights not only the veteran's devotion but also raises questions about family dynamics and the treatment of elderly parents in contemporary society. The incident underscores the importance of respect and care for senior citizens, particularly those who have served the nation, and reflects a cultural inclination towards spiritual giving even amidst personal challenges.

Navy Chief to Award Gallantry Medals at June 27 Ceremony SHARE

26-Jun-25

Navy Chief Admiral Dinesh K Tripathi will confer gallantry and distinguished awards to naval personnel at an investiture ceremony on June 27 in the new Nausena Bhawan, marking a significant milestone. Awards include one Yudh Sena Medal, 13 Nausena Medals for Devotion to Duty, and 17 Vishisht Seva Medals, along with other honors such as the Jeevan Raksha Padak and specific memorial medals for flight safety and research. This ceremony not only honors exceptional service and leadership within the Navy but also showcases India's commitment to recognizing and promoting excellence among its defense forces, highlighting the importance of valor and dedication in safeguarding national interests.

Miscellaneous

Indian Astronaut Shubhanshu Shukla Docks at ISS, Making History SHARE

26-Jun-25

Indian astronaut Group Captain Shubhanshu Shukla made history by becoming the first Indian to dock at the International Space Station (ISS) in 41 years, as part of the Axiom-4 mission, which also included astronauts from the US, Poland, and Hungary. The mission, launched aboard a SpaceX Dragon spacecraft, is a significant milestone for India's human spaceflight program, demonstrating the nation's growing capabilities in space exploration and research. Shukla's message emphasized national pride, calling this achievement the start of India's sustained human space program, while he conducts scientific experiments on food and nutrition in space, developed in collaboration with ISRO and NASA. The Union Cabinet celebrated this accomplishment, highlighting its importance not just for India but as a testament to international collaboration, as evidenced by congratulations from the French Embassy, acknowledging the deepening ties between France and India in space science. The Axiom-4 mission represents broader goals for India's future space endeavors, including the ambitious Gaganyaan program, which aims for India's first human spaceflight, and the establishment of an Indian space station by 2035. This mission not only revitalizes India's legacy in human spaceflight after four decades but also symbolizes the potential for sustained contributions to global space initiatives, fostering a spirit of

collaboration and innovation that will inspire future generations. Overall, Shukla's journey reflects India's commitment to advancing its role on the global stage in the field of space exploration, positioning itself as a leader amidst an era of growing private sector participation and international partnerships in space missions.

Kerala High Court mandates demolition and reconstruction of Army Towers in Kochi due to structural issues. SHARE

26-Jun-25

The Kerala High Court recently ordered the demolition and reconstruction of the Chander Kunj Army Towers in Vyttila, Kochi, due to structural concerns, particularly cracks in Towers B and C. The court set a tentative demolition date of November 9, 2025, with completion of reconstruction by October 31, 2029. Notably, the monthly rent for residents in Towers B and C has been increased significantly, from ₹21,000 and ₹23,000 to ₹30,000 and ₹35,000, respectively, to accommodate the families during the prolonged period of alternative housing. Of the 264 residents, 82 have shown interest in a buy-back scheme, prompting the need for the district committee to reassess the construction scale and compensation amounts. The comprehensive four-phase plan includes the evacuation of affected families by July 31, 2025, and the preparation for demolition starting September 1, 2025. The situation underscores the government's commitment to ensuring safe living conditions for military families while also adhering to judicial directives, reflecting a robust approach to resolving housing issues within the defense community.

Indian Army wrestlers excel at U-23 Asian Championship, winning 6 golds. SHARE

26-Jun-25

The Indian Army's wrestlers showcased exceptional performance at the Under-23 Asian Wrestling Championship in Vung Tau, Vietnam, securing a remarkable total of six gold medals and one silver, marking India's best-ever performance in the freestyle category at the event. Notable achievements included Naib Subedar Priya winning gold in the women's 76 kg category and Havildar Chandermohan clinching gold in the men's 79 kg category. This success underlines the effectiveness of the Indian Army's training programs in nurturing elite sports talent, enhancing India's reputation in international wrestling and demonstrating the army's commitment to building national pride through athletic excellence.

Indian Coast Guard Inducts Fast Patrol

Vessel 'Adamya' SHARE

26-Jun-25

The Indian Coast Guard has inducted the Fast Patrol Vessel 'Adamya', the first of eight vessels being built by Goa Shipyard Ltd, showcasing India's growing naval capabilities and commitment to 'Atmanirbhar Bharat'. With over 60% indigenous content, 'Adamya' features advanced technology such as a 30mm CRN-91 gun and state-of-the-art integrated systems, enhancing operational efficiency in maritime law enforcement and surveillance. This induction plays a crucial role in strengthening India's coastal security and demonstrates a significant leap in indigenous shipbuilding. Additionally, the ongoing construction of vessels like 'Achal' further reinforces India's strategic focus on self-reliance in defense capabilities.

F-35 faces repair delays and parking fees at Kerala airport SHARE

26-Jun-25

A British Royal Navy F-35B stealth fighter, part of HMS Prince of Wales, made an emergency landing at Thiruvananthapuram airport on June 14 due to hydraulic failure and low fuel after poor weather prevented its return to the carrier. The \$100 million jet has remained parked in a VIP bay under CISF guard for nearly two weeks as UK and US engineers work to repair it onsite. Indian authorities will bill the UK for parking fees, likely based on weight, though exemptions may apply given its military nature. The jet has stayed outdoors because Britain declined to move it into a hangar, citing the protection of sensitive technology. The incident highlights logistical challenges in supporting advanced aircraft abroad.

Axiom Space and Skyroot Aerospace

Collaborate for Space Exploration SHARE

26-Jun-25

Axiom Space has partnered with India-based Skyroot Aerospace to enhance space exploration and access to low-Earth orbit, marking a significant collaboration in the Indian space sector. This partnership follows India's successful return to human spaceflight with Axiom Mission 4, showcasing its growing capabilities in the space economy. Skyroot, known for its affordable and reliable launch services, aims to facilitate greater access to space for research and commercial ventures. The collaboration will focus on developing integrated launch solutions and innovative space infrastructure, reinforcing India's position in the competitive global

space landscape while fostering international partnerships.

CM Omar Abdullah urges swift conclusion on J&K statehood talks



26-Jun-25

Jammu and Kashmir Chief Minister Omar Abdullah emphasized the urgent need to conclude discussions on restoring statehood to the Union Territory, reflecting the public's aspirations. He highlighted the approval of

Rs 10,600 crore for significant infrastructure projects, including vital tunnels that will enhance connectivity and accessibility. Abdullah also praised the National Cadet Corps (NCC) for instilling discipline and patriotism in youth, citing recent achievements of local cadets who scaled Mount Everest. His call for more youngsters to engage with the NCC underscores a broader ambition to foster a sense of pride and encourage tourism in the region, showcasing a commitment to development and national integration.

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
CENTUM	2179.9	2376.8	2179.9	2376.8	50420	10.0	56.63	2339.81	1806.64
MACPOWER	0.0	1022.85	1022.8	1022.8	4171	8.85	71.45	868.29	1184.16
TEMBO	478.0	499.05	478.0	499.05	67627	5.0	61.65	476.71	575.38
SWANDEF	197.46	197.46	197.46	197.46	614	5.0	99.95	129.23	18.98
HIGHENE	830.35	830.35	805.0	830.35	76456	4.99	77.52	712.81	596.39
SIKA	1388.7	1462.7	1388.7	1427.3	97391	3.98	63.8	1286.29	625.65
TANEJAERO	431.85	431.85	420.1	426.0	37785	3.57	74.13	385.81	388.21
RELINFRA	409.0	423.0	406.0	417.4	4655607	3.15	70.55	380.19	280.45
AXISCADES	1324.0	1370.0	1310.0	1359.7	69402	2.68	68.8	1216.44	739.52
DATAPAT'TNS	2804.9	2907.0	2804.9	2862.5	584660	2.58	50.4	2974.17	2291.93
ADANIENT	2535.0	2593.6	2522.2	2586.2	1339627	2.33	59.72	2515.86	2536.88
DYNAMATECH	7150.0	7327.0	7080.0	7299.0	24451	2.1	61.48	6993.32	7162.28
RTNINDIA	60.0	61.0	59.31	60.54	8945749	1.63	63.87	55.21	57.59
SOLARINDS	17070.0	17368.0	16933.0	17266.0	135647	1.56	70.34	16837.7	11420.36
LOKESHMACH	185.8	185.8	178.15	183.97	10670	1.3	61.09	170.35	267.52
PARAS	1600.0	1637.9	1588.0	1613.2	501927	1.29	52.31	1630.12	1137.26
LT	3620.1	3669.0	3620.1	3659.6	2578926	1.1	57.4	3638.16	3512.98
BEL	408.95	413.9	406.85	410.1	25730795	1.0	64.74	398.28	303.0
BHARATFORG	1280.0	1291.4	1275.3	1286.5	993564	0.89	54.22	1293.2	1271.3
ASTRAMICRO	1062.0	1081.0	1055.4	1067.0	293248	0.7	47.47	1125.73	818.05
BDL	1831.8	1856.9	1811.5	1827.3	1971102	0.68	46.73	1915.34	1308.0
NIBE	1680.15	1710.0	1665.65	1697.55	5642	0.6	50.8	1748.13	1550.97
PREMEXPLN	584.6	594.0	575.6	585.1	372723	0.58	53.34	596.64	468.73
HAL	4816.8	4852.5	4795.1	4817.1	1293102	0.51	45.23	4982.43	4271.78
ROSSELLIND	69.6	71.23	68.26	69.84	16564	0.43	47.08	70.11	102.61
KRISHNADEF	891.05	902.8	865.35	896.35	62500	0.18	51.03	905.03	726.49
MTARTECH	1620.0	1640.0	1611.0	1616.5	83554	0.18	43.85	1689.21	1581.94
ZENTEC	1909.9	1924.0	1889.9	1897.9	283803	0.15	48.64	2008.28	1758.68
LMW	16196.0	16349.0	15947.0	16190.0	6850	0.09	45.81	16345.1	16194.36
BEML	4458.1	4550.0	4423.0	4448.4	624303	0.02	58.24	4390.89	3629.39
PTC	176.59	177.82	175.42	176.23	882014	-0.03	50.64	174.91	170.21
GOODLUCK	1111.0	1113.65	1081.55	1100.25	97997	-0.09	71.92	1024.4	906.36
JYOTICNC	1130.3	1134.0	1116.9	1129.0	137626	-0.12	43.33	1186.49	1141.5
WALCHANNAG	230.5	233.98	225.1	229.77	125874	-0.13	50.78	239.02	239.08
MIDHANI	438.05	448.5	433.05	434.45	1270777	-0.23	55.55	431.71	341.11
APOLLO	198.95	200.35	194.78	196.76	4311773	-0.31	57.39	197.9	122.5
AZAD	1599.6	1605.9	1581.4	1586.7	121386	-0.55	38.9	1672.2	1559.01
AVANTEL	159.5	161.18	156.26	157.52	1086026	-0.61	55.59	159.27	144.86
GRSE	3027.0	3086.6	2841.7	2982.9	3889392	-0.67	50.55	3167.29	1818.1
HBLPOWER	590.1	595.5	579.3	585.45	625076	-0.79	52.29	594.18	559.12
IDEAFORGE	605.0	613.4	590.0	592.1	793840	-1.55	56.1	584.16	531.69
URAVIDEF	501.9	508.0	477.0	493.3	36210	-1.71	46.06	497.36	443.0
SUNITATOOL	814.15	814.15	797.9	797.9	4375	-2.0	56.7	786.49	727.67
DRONACHRYA	80.03	80.03	80.03	80.03	10000	-2.0	32.72	93.51	101.36
COCHINSHIP	2143.3	2182.0	2044.1	2091.2	3050446	-2.01	51.86	2159.46	1584.46
CFF	632.75	637.5	608.9	618.95	18000	-2.18	55.58	617.64	585.69
MAZDOCK	3200.0	3239.9	3108.9	3121.9	2381173	-2.22	42.27	3309.42	2480.74
MARINE	223.0	223.0	212.25	215.61	162870	-2.3	50.49	219.63	217.09
DCXINDIA	292.0	294.5	271.25	276.1	4798600	-4.13	36.49	300.38	306.21
TECHERA	216.95	227.0	206.1	206.1	43200	-5.0	54.84	200.5	-