



Defence Professionals News & Analysis

July 10, 2025 | Day 191

Top Gainers

Stock	Close	Prev	Change
MACPOWER	1006.0	939.65	+7.06%
SWANDEF	277.79	264.57	+5.0%
LOKESHMACH	227.69	217.32	+4.77%
CENTUM	2317.9	2270.8	+2.07%
TANEJAERO	504.0	494.15	+1.99%

Top Losers

Stock	Close	Prev	Change
TEMBO	503.75	542.8	-7.19%
SIKA	1292.9	1369.3	-5.58%
BDL	1892.8	1985.2	-4.65%
SUNITATOOL	804.0	837.55	-4.01%
AVANTEL	156.05	162.2	-3.79%

Defense Business and Industry

ATAGS Artillery System Hailed as Model of Indigenous Defence Success by MoD



10-Jul-25

India's Ministry of Defence has officially declared the Advanced Towed Artillery Gun System (ATAGS) an "exemplary mission-mode success," marking a key milestone in the Army's artillery modernization program. Designed by DRDO's ARDE lab in Pune, this 155mm/52-calibre towed howitzer boasts an all-electric drive for gun laying and ammunition handling, offering high reliability in desert to high-altitude environments. It can fire five-round bursts, sustain 60 rounds per hour, and reposition—a "shoot-and-scoot" capability—in approximately 85 seconds, with a maximum tested range of around 48km. Development began in 2012 and, after extensive design, testing, and trials, ATAGS entered production via a ₹6,900 crore contract signed on 26 March 2025 with BharatForge and Tata Advanced Systems. Under the deal, 307 units of ATAGS, along with 327 high-mobility 6×6 towing vehicles, will be delivered over five years to equip 15 artillery regiments—replacing aging 105mm and 130mm guns and enhancing operational readiness along the China and Pakistan fronts. Subsequent mounted variants on truck chassis are in trials, complementing India's Field Artillery Rationalisation Plan and reinforcing strategic self-reliance. Full operational deployment of the first regiment of 18 guns is expected by February 2027, underscoring India's ascent as a major artillery capability through indigenous innovation.

India Accelerates U.S. Arms Procurement Post Operation Sindoor



10-Jul-25

Following Operation Sindoor, which involved successful use of U.S.-supplied artillery against terror targets, India has ramped up its defense procurement from the United States, focusing on Excalibur precision-guided munitions and Javelin anti-tank missiles. Utilizing emergency procurement powers, India has approved acquisitions worth over ₹50,000 crore and is in advanced talks for systems like P-8I maritime patrol aircraft and surveillance platforms despite rising costs. The operation highlighted the reliability of U.S. equipment and exposed vulnerabilities in India's reliance on Russian arms, prompting a shift toward deeper strategic alignment with the U.S. This pivot aims to modernize India's military, ensure supply chain security, and strengthen deterrence amid increasing Chinese influence and regional threats.

DR Congo Enhances Air Defense with Indian D4 Anti-Drone Systems



10-Jul-25

The Democratic Republic of Congo (DRC) is significantly enhancing its defense capabilities by procuring advanced military technologies from India, moving away from traditional suppliers like China. Bharat Electronics Limited (BEL), in partnership with India's Defence Research and Development Organisation (DRDO), is supplying the D4 Integrated Drone Detection and Interdiction System to counter the increasing threat of UAVs, particularly from rebel groups such as M23. This system features dual-mode operations for neutralizing hostile drones, proving critical for the DRC's operational needs in conflict zones. Additionally, the DRC is negotiating for loitering

munitions and anti-drone systems from both state-owned and private Indian firms, with Solar Defence and Aerospace Ltd highlighted as a key supplier. This shift towards Indian defense solutions reflects a growing strategic partnership aimed at securing more reliable, affordable, and effective military technologies for the DRC, addressing previous concerns regarding the performance of Chinese weapons. Overall, the DRC's pivot towards Indian defense suppliers underscores a broader trend of African nations seeking dependable defense partnerships, aligning with India's increasing prominence as a key supplier of modern military technology on the continent.

India Accelerates Acquisition of 87 MALE UAVs for Enhanced Surveillance



10-Jul-25

India is fast-tracking the acquisition of 87 Medium-Altitude Long-Endurance (MALE) drones, with a focus on enhancing surveillance and combat capabilities across its borders, addressing pressing security needs highlighted by recent operational experiences. The drones will boast advanced intelligence, surveillance, and reconnaissance (ISR) capabilities, operating over 30 hours at altitudes above 35,000 feet, allowing commanders to maintain constant oversight of sensitive areas such as the Line of Control and the Indian Ocean rim. This initiative aligns with India's strategic goal of achieving 60% indigenous content in defense manufacturing under the Make in India initiative, fostering domestic innovation and reducing dependence on foreign suppliers. Notable Indian defense firms, including Adani Defence and Tata Advanced Systems, are expected to compete for the contract. Furthermore, this MALE project complements the ongoing procurement of 31 HALE MQ-9B drones from the U.S., creating a comprehensive UAV triad that strengthens India's operational readiness. The project, with a budget of 20,000 crore, is poised to enhance multi-service integration and situational awareness, ensuring that India effectively addresses its security challenges in a rapidly evolving geopolitical landscape.

IAF Pursues 400-km LORA Missile for Enhanced Deep-Strike Capability



10-Jul-25

The Indian Air Force (IAF) is exploring the acquisition of the 400-km range Air LORA missile from Israel Aerospace Industries to enhance deep-strike capabilities following the successful deployment of the Rampage missile in Operation Sindoor. The Air LORA, designed for high-value targets, allows IAF jets to

engage from safer distances, mitigating exposure to adversarial air defenses. This initiative aligns with India's "Make in India" policy, as IAI partners with Bharat Electronics to produce the LORA system locally. The integration of such advanced munitions will significantly bolster the IAF's long-range strike arsenal, ensuring operational flexibility against evolving threats from regional adversaries.

US Navy Develops Compact Electronic Attack System for Ships



10-Jul-25

The US Navy has initiated the development of a compact electronic attack system under the Scaled Onboard Electronic Attack (SOEA) program, aimed at enhancing shipborne electronic warfare capabilities without the size constraints of the full AN/SLQ-32(V)7 suite. Lockheed Martin and Northrop Grumman have secured contracts for rapid prototyping, building on prior technologies from the Office of Naval Research. This initiative highlights the US's commitment to advancing its naval capabilities, particularly in anti-ship missile defense and counter-targeting. As India continues to modernize its own naval forces, advancements like these in the US Navy underline the need for India to enhance its electronic warfare systems to maintain strategic parity in the region.

Kepler Aero to Develop World's First Swarming ISR Satellite System for India



10-Jul-25

Bengaluru-based Kepler Aerospace secured a landmark USD 4 million iDEX Prime contract from India's Ministry of Defence on July, to develop and launch the world's first autonomous swarming ISR satellite constellation by 2027. This innovative system consists of six AI- and ML-powered satellites designed to operate as a coordinated "beehive" in orbit under the Defence Space Agency, delivering real-time target detection, multi-sensor data fusion across the electromagnetic spectrum, and autonomous threat response with zero human oversight. Each satellite carries complementary sensors—optical, radar, electronic-warfare, and infrared—enabling full-spectrum surveillance. The swarm architecture enables satellites to self-task, communicate, and investigate suspicious activity in real-time, significantly cutting response time compared to traditional systems. The project underscores India's push for indigenous defense technology under the broader strategy involving ISRO and DRDO, supporting capabilities such as Intelligence-as-a-Service and an

Advanced Distributed Warfighter Data network. In parallel, Kepler has already developed flight-qualified telemetry, transceivers, GNSS antennas, and ultra-light GPS modules, strengthening India's domestic space supply chain. Bootstrapped since its founding in 2018, Kepler is now raising \$10 million in venture capital to support this initiative. This milestone marks a strategic leap in bolstering India's space-based defense posture amid evolving Indo-Pacific threats.

Indian Air Force and Army Deploy Predator Drones for LAC Surveillance SHARE

10-Jul-25

The Indian Air Force (IAF) and Army are deploying MQ-9B Predator drones at Gorakhpur and Sarsawa air bases in Uttar Pradesh, strategically positioned for enhanced surveillance along the Line of Actual Control (LAC) with China. This deployment aims to monitor troop movements and infrastructure development, reflecting India's proactive stance against Chinese military activities. With advanced capabilities for real-time intelligence and a strike option, these drones significantly improve India's border strategy, allowing rapid response and sustained overwatch in contested regions. This move underscores India's commitment to strengthening its defense capabilities amid ongoing tensions, enhancing deterrence against potential threats from China.

DRDO and IAF Team Up to Develop EW System Against AWACS SHARE

10-Jul-25

The Defence Research and Development Organisation (DRDO) and the Indian Air Force (IAF) are collaborating to develop an advanced Electronic Warfare (EW) system aimed at neutralizing airborne warning and control systems (AWACS) used by adversaries like China and Pakistan. This indigenous initiative is crucial for enhancing India's electronic warfare capabilities, as it seeks to disrupt enemy radar and communication systems, potentially gaining a strategic upper hand in contested airspaces, especially along the Line of Actual Control (LAC). By employing innovative technologies such as AESA and DRFM, this system will address the challenges posed by AWACS' robust electronic counter-countermeasures, ultimately aiming to create a denial zone for enemy aircraft detection.

Pinaka IV: DRDO's 300km Guided Rocket Enhances Artillery Warfare SHARE

10-Jul-25

India's DRDO has announced strategic advancements in its Pinaka rocket artillery program, unveiling the Pinaka IV represents a major leap in India's artillery capabilities, evolving from the earlier Mk-III variant to a true long-range guided rocket with a 300km reach. Powered by a larger 300mm booster and carrying a 250kg warhead, it leverages advanced technologies developed for the Pralay missile – including mid-course maneuverability, terminal-phase evasive flight, electronic countermeasures, and potentially a millimeter-wave seeker – to overcome modern air defenses. Equipped with dual-mode guidance (INS/GPS and possibly radar seeker), it achieves high precision with a circular error probable of under 10m. The system is designed to integrate with existing Pinaka launchers, enabling efficient deployment across all six regiments of the Indian Army. Prototype trials are slated to begin in 2027–2028, with induction expected by 2030 as part of the Army's modernization strategy. Earlier stages, such as guided Pinaka (75–90km) and Mk-III (120km), have already undergone successful testing, paving the way for the IV variant. Strategically, the Pinaka IV offers a cost-effective deep-strike solution that fills the operational gap between artillery and tactical ballistic missiles, enhancing deterrence against regional threats and opening doors for potential exports. The program is managed by DRDO's ARDE and RCI, with production led by partners like BDL and L&T under the Integrated Artillery Command framework.

DRDO enhances India's defense manufacturing with 2,000 tech transfers SHARE

10-Jul-25

The Defence Research and Development Organisation (DRDO) dramatically advanced India's push for self-reliance in defence manufacturing in 2024-25 by signing over 2,000 technology transfer licensing agreements and issuing more than 200 production licenses—engaging over 130 industry partners under its development-cum-production initiatives. At the CII Manufacturing Conclave East in Kolkata on July 9, 2025, Chandrika Kaushik, Director General (PC&SI), emphasized DRDO's pivotal role in empowering domestic industries by negotiating these tech transfers and mentoring them through the Technology Development Fund (TDF) scheme, which provides grants of up to ₹50 crore per system along with technical guidance. Since its launch in September 2016,

the TDF has sanctioned dozens of projects and fostered numerous collaborations involving MSMEs, startups, public and private firms, all aimed at bridging R&D and industrial scale-up. Additionally, DRDO transferred technologies for nine critical land-based systems—including mounted artillery guns and CBRN reconnaissance vehicles—and handed over advanced items like the medium-range microwave obscurant chaff rocket and satellite propulsion systems to industry and armed forces. Industry leaders at the conclave highlighted the need for synchronized logistics and manufacturing capabilities, especially as eastern India emerges as a manufacturing hub, and discussed CII's Market Facilitation Services scheme to boost exports—signaling a decisive step toward a globally competitive Indian defence-industrial ecosystem.

Second Zorawar Light Tank Prototype Set for 2025 User Trials



10-Jul-25

India's Zorawar Light Tank program, designed for high-altitude warfare, is advancing with the second prototype set to roll out by September 2025, featuring enhancements based on user feedback. The first prototype, ready for trials in August 2025, aims for induction by 2027, addressing critical operational needs highlighted during the 2020 India-China standoff. Weighing 25 tonnes, it is optimized for mobility and firepower, countering China's Type 15 light tank. This initiative reflects India's commitment to self-reliance in defense under the Atmanirbhar Bharat initiative, with plans for local production and potential export opportunities, although challenges remain in component localization and procurement timelines.

Rolls-Royce Proposes MT30 Gas Turbine for Indian Navy Destroyers



10-Jul-25

Rolls-Royce has proposed its MT30 marine gas turbine for India's Project 18-class destroyer program, which aims to bolster the Indian Navy's capabilities in the Indo-Pacific. The MT30 offers high power output, compact design, fuel efficiency, and proven reliability, making it a strong candidate for the modern warships that will handle various missions. Rolls-Royce's commitment to India's Make in India initiative, including potential partnerships for local manufacturing and technology transfer, aligns with India's goal to reduce reliance on foreign suppliers. However, the Indian Navy will also consider other options, such as General

Electric's LM2500 series, before making a final decision based on performance and compatibility.

DRDO Develops High-Speed Supercavitation Torpedoes for Navy



10-Jul-25

The Defence Research and Development Organisation's Naval Science and Technology Laboratory in Visakhapatnam is advancing India's naval capabilities by developing high-speed supercavitation torpedoes that can exceed 80 knots, enhancing the effectiveness of the Indian Navy's submarine and surface fleets. This innovative technology, which minimizes water resistance, allows for rapid target engagement and increased lethality against maritime threats. By integrating these torpedoes with existing platforms like the Scorpene-class submarines and VISAKHAPATNAM-class destroyers, the Indian Navy is poised to significantly modernize its underwater warfare arsenal, marking a substantial advancement over conventional torpedoes and positioning India at the forefront of naval warfare technology.

DRDO Developing Next-Gen Stealth ALCM for Precision Strikes



10-Jul-25

India's Defence Research and Development Organisation (DRDO) is conceptualizing a next-generation air-launched cruise missile (ALCM) that integrates stealth design with supersonic speed, powered by Solid Fuel Ducted Ramjet (SFDR) technology. This missile aims to execute long-range precision strikes while evading advanced enemy air defence systems. By utilizing SFDR, the missile can maintain high speeds, reduce radar visibility, and minimize detection by infrared sensors, enhancing its operational effectiveness. The initiative, a spin-off from the Astra Mk3 program, reflects India's ambition to bolster its strategic defense capabilities, providing the armed forces with a potent standoff weapon and significantly improving national security.

Defense Policy and Budgeting

India's Defense Spending: Path to Global Industry Dominance



10-Jul-25

India's defense spending is projected to reach \$2.7 trillion by 2024, with significant potential for the country

to emerge as a key player in the global defense export market following Operation Sindoor. Defense Minister Rajnath Singh emphasized the increased demand for indigenous defense products, highlighting India's growing defense budget, which surpasses the GDP of many nations. Government initiatives like Make in India and Atmanirbhar Bharat are reducing reliance on imports while promoting private sector participation in defense manufacturing. Exploring export opportunities, particularly with successful products like ERASR, will further strengthen India's position in the international defense landscape.

Geopolitics and Security Alliances

India and Namibia strengthen ties in defense and minerals during Modi's visit



10-Jul-25

During Prime Minister Narendra Modi's landmark visit to Namibia, significant strides were made in strengthening bilateral ties across various sectors, notably in defense, critical minerals, and digital technology. Modi and Namibian President Netumbo Nandi-Ndaitwah discussed a proposed Critical Mineral Partnership Agreement to enhance collaboration in securing essential minerals pivotal for India's industrial and energy transition needs. India offered Namibia a line of credit for defense procurement, reinforcing strategic security ties while showcasing India's commitment to support Namibia's capacity-building initiatives. Modi's address to the Namibian Parliament emphasized India's vision of equitable partnerships in contrast to other global players, particularly China, advocating for a collaborative model that prioritizes mutual benefit and African leadership in development. The discussions also covered areas such as health, agriculture, and digital transformation, with Namibia becoming the first country to adopt India's Unified Payments Interface, further solidifying India's role as a reliable partner in the Global South. The visit culminated in Modi being awarded Namibia's highest civilian honor, reflecting the deep-rooted friendship and shared aspirations between the two nations. Overall, this visit marks a pivotal moment in India-Namibia relations, set to deliver tangible benefits while enhancing India's strategic foothold in Africa through a framework of sustainable development and cooperative engagement.

Pakistan May Opt for China's J-20 if J-35 Delays Persist



10-Jul-25

Air Commodore (Retd.) Khalid Chishti stated that Pakistan may seek China's J-20 stealth fighter if there are delays in acquiring the J-35A, especially as India considers procuring the Sukhoi Su-57E to counter Pakistan's advancements. While Pakistan plans to acquire 40 J-35As by 2027, concerns loom over production delays, risking Pakistan's air superiority amid India's strategic needs. Although the J-20 boasts superior capabilities, its export remains uncertain, and integrating it into the Pakistan Air Force would require significant resources. This scenario underscores the growing urgency for India to enhance its airpower, potentially balancing the evolving regional defense dynamics favorably towards its strategic interests.

Should India Strengthen Ties with Russia to Counter China?



10-Jul-25

India's Deputy Chief of Army Staff recently warned that China's expanding military support for Pakistan underscores the urgency for India to reassess its strategic partnerships. Historically, India has depended heavily on Russia—accounting for roughly two-thirds of its defense imports in the 2010s—including joint ventures like the BrahMos missile, Sukhoi-30MKIs, S-400 missiles and nuclear technology such as the Kudankulam reactors. Recent developments at the June 2025 SCO summit in Qingdao saw India and Russia reiterate plans to supply S-400 systems and upgrade Su-30MKIs, underscoring an ongoing deep defense relationship. Meanwhile, Moscow appears increasingly open to recalibrating its China ties to boost engagement with India, amid broader strategic concerns about the Sino-Russian "Dragon-Bear" axis. India's present approach combines closer collaborations with Western powers and enduring classic ties with Russia. As border tensions with China ease following the 2020 Ladakh standoff, Russia has even proposed restoring trilateral RIC dialogue with India and China. In this dynamic, India's multi-polar strategy—simultaneously embracing the US and Russia—positions it to counter China effectively without alienating the West, leveraging deep historical bonds, technological collaboration, and nuanced diplomacy to secure its regional and global standing.

Pakistan and Turkiye to Enhance Defense Ties and Trade to \$5B

🔒 SHARE

10-Jul-25

Pakistan and Turkiye have committed to enhancing their cooperation in various sectors, notably defense, during recent talks aimed at increasing bilateral trade to USD 5 billion. Pakistan's Foreign Minister Ishaq Dar emphasized collaboration in capacity building and counterterrorism, while Turkish officials praised defense cooperation as a strategic move. Notably, discussions included evolving regional security dynamics and strengthening industry partnerships. Furthermore, Turkish officials lauded Pakistan's air force performance in recent conflicts with India, indicating a supportive stance towards Pakistan amidst geopolitical tensions. This growing alliance may reshape regional defense dynamics and bolster Pakistan's military capabilities.

Israeli official: Gaza truce could be possible in 1-2 weeks.

🔒 SHARE

10-Jul-25

A senior Israeli official has indicated that a ceasefire agreement with Hamas could be achievable within one to two weeks, particularly during Prime Minister Netanyahu's recent visit to Washington. This proposed ceasefire is linked to Hamas disarming, with Israel prepared to resume military operations should Hamas refuse. The situation underscores the ongoing complexities in the region, as Israel navigates both military and diplomatic pathways to ensure security while addressing humanitarian concerns. The potential for a truce reflects a critical juncture in the Israeli-Palestinian conflict, emphasizing the need for a strategic approach to disarmament and long-term peace.

Israeli strike near Gaza medical center kills 16 amid truce talks.

🔒 SHARE

10-Jul-25

The recent Israeli strike near a medical center in Gaza killed 16 individuals, including children, amid ongoing ceasefire negotiations between Israeli and Hamas negotiators in Qatar. The Israeli military stated the attack targeted a militant involved in the initial October 7 assault that ignited the conflict. Humanitarian concerns have escalated as hospitals face fuel shortages and medical supply restrictions, exacerbating the crisis for civilians. The United Nations has condemned these military actions, highlighting the significant toll on healthcare and civilian life in Gaza, while diplomatic efforts for a lasting truce remain

fraught with disagreements over Israel's future presence in the region.

Russian strikes on Kyiv kill two as U.S. resumes arms aid to Ukraine

🔒 SHARE

10-Jul-25

The recent escalation of Russian attacks on Kyiv has resulted in two fatalities and numerous injuries, highlighting the intense strain on Ukrainian air defenses as the U.S. resumes arms deliveries to Ukraine, including artillery shells and mobile rocket artillery. Ukrainian officials characterize these strikes as terror tactics aimed at destabilizing society. The situation reflects the ongoing geopolitical struggle, with U.S. support for Ukraine intensifying amidst frustrations towards Russia's actions in the conflict. This scenario underscores the critical importance of robust defense strategies, as India also navigates its own regional security challenges and seeks to enhance its defense capabilities in a complex geopolitical landscape.

Zelensky calls for increased global defense investment amid Russian attacks.

🔒 SHARE

10-Jul-25

Ukrainian President Volodymyr Zelensky has called on global leaders and businesses to increase defense investments amid escalating Russian attacks, stressing that Ukraine cannot afford a lack of funding for air defense systems and interceptor drones. Speaking at the Ukraine Recovery Conference in Rome, he emphasized that the intensified Russian aggression underscores a lack of interest in peace from President Putin, who aims to exacerbate suffering within Ukraine. This conference, which gathers significant international participation, aims to mobilize support not only for immediate military needs but also for Ukraine's long-term recovery and resilience against ongoing threats.

Huthi Attacks on Red Sea Commercial Ships Raise Security Concerns

🔒 SHARE

10-Jul-25

The recent resurgence of attacks by Yemen's Huthis on commercial vessels in the Red Sea has raised alarm, with over 100 assaults reported since November 2023. This includes the sinking of the Greek-owned Magic Seas and the Liberian-flagged Eternity C, which resulted in casualties and missing crew members. The Huthis claim these actions are in solidarity with Gaza and target ships linked to Israel and its allies. The Indian Navy's involvement in rescuing crew members from such attacks highlights its commitment to maritime

security, emphasizing the need for international collaboration against destabilizing forces in the region.

India's High Commissioner to the UK Highlights Logistics and Trade Initiatives



10-Jul-25

India's High Commissioner to the UK, Vikram Doraiswami, emphasized the government's commitment to enhancing logistics infrastructure and fostering a favorable business environment during the India Maritime Investment Meet in London. He highlighted the collaborative approach involving state governments to streamline business regulations and improve logistics, which has advanced significantly over the past eight years. Notably, the finalization of the Free Trade Agreement (FTA) with the UK, set to boost Indian exports and facilitate worker mobility, underlines India's strategic focus on leveraging international partnerships for economic growth. This comprehensive strategy is poised to double trade with the UK by 2030, reinforcing India's integration into the global economy.

India's Role Vital for Peace in West Asia, Says Iranian Envoy



10-Jul-25

The Iranian ambassador to India, Elahi, emphasized India's unique position to mediate in the ongoing Israel-Palestine crisis due to its influential ties with both parties and historical support for Palestine. He urged India to leverage its diplomatic standing to pressure Israel for de-escalation in Gaza and Lebanon. Additionally, Elahi highlighted the strategic importance of the Chabahar Port project, which strengthens India-Iran relations and enhances India's access to Central Asia. His remarks reflect a belief that India's proactive engagement can contribute significantly to peace and stability in West Asia, positioning India as a voice for the Global South in regional affairs.

Australian Air Force Conducts Joint Exercises with Indian Navy



10-Jul-25

The Royal Australian Air Force (RAAF) has successfully collaborated with the Indian Navy at INS Hansa in Goa, operating P-8A Poseidon aircraft alongside the Indian P-8I Neptunes. This joint deployment, which included anti-submarine warfare and maritime domain awareness missions in the northern Indian Ocean, aimed to enhance operational capabilities within the Indo-Pacific region. The interaction fostered strong relationships and allowed for the exchange of tactical

experiences, benefiting both nations. Such collaborations signify India's growing importance in regional security dynamics and reinforce interoperability among allied forces, crucial for countering emerging threats in the Indo-Pacific theater.

Military Operations

Indian Army Rescues 3,800 in Northeast Flood Relief Efforts



10-Jul-25

The Indian Army has been actively engaged in humanitarian assistance and disaster relief operations (HADR) in response to severe flooding in North East India, particularly affecting states like Assam, Nagaland, and Manipur. Under Operation Jal Rahat-2, the army has deployed 40 relief columns, successfully rescuing over 3,800 individuals from flood-affected areas. They have distributed 1,361 food packets and supplied 15,421 water bottles, while also providing medical aid to 2,095 people. In Assam, the army's efforts were triggered by the breaching of danger levels in the Dhansiri river, and in Nagaland, they promptly responded to a request for assistance in the severely impacted Singrijan Colony. Although water levels are receding, the Indian Army remains vigilant and ready to intervene if necessary. This proactive approach not only showcases the military's commitment to disaster response but also reinforces its role as a vital partner to local civil administrations during crises, ensuring a swift and coordinated relief effort. The Indian Army's swift mobilization and extensive support underline its capability and readiness to address humanitarian challenges, demonstrating a strong commitment to the welfare of citizens in distress.

Army and Gurdaspur Admin Conduct Joint Disaster Response Drill



10-Jul-25

The Army and Gurdaspur civil administration conducted a joint exercise named Rahat near the International Border to enhance disaster response capabilities during potential conflict scenarios. Presided over by Brig Vikramjit Singh Kochhar, the exercise aimed at improving coordination between military and civil authorities while discussing relief operations in emergencies. This initiative reflects India's proactive strategy in ensuring effective collaboration between defense forces and local administrations, bolstering national security and readiness in crisis situations. Overall, such exercises are vital for maintaining

operational efficiency and preparedness in the face of evolving threats.

Army Prepared for Disaster Relief in Rain-Affected Nagpur SHARE

10-Jul-25

Heavy rainfall has severely impacted Nagpur and surrounding districts, prompting the government to activate emergency protocols with six Army columns, two helicopters, and multiple disaster response teams on standby. The divisional commissioner, Vijayalakshmi Bidari, confirmed that over 1,190 houses were damaged, with significant infrastructure disruptions, including 80 affected roads in Bhandara. Authorities have prioritized temporary shelters and rural connectivity, urging citizens to heed official advisories as an orange alert remains in effect. This proactive mobilization showcases the Indian defense forces' readiness to assist in disaster relief, bolstering the government's commitment to safeguarding citizens during crises.

Joint Indian Army and J&K Police operation in Poonch seizes arms and explosives. SHARE

10-Jul-25

A joint operation by the Indian Army's Romeo Force and the Jammu and Kashmir Police's Special Operations Group (SOG) in Poonch has successfully recovered a large cache of arms, ammunition, and explosives, despite challenging weather conditions. In a related effort, properties linked to a Pakistan-based militant handler have been seized in Kupwara, reflecting a strategic crackdown on terror networks. This initiative aligns with India's ongoing commitment to dismantle logistical and financial support for terrorism, signaling a strong stance against anti-national activities. The coordinated efforts of Indian security forces demonstrate their resolve to enhance regional security and combat the influence of cross-border terrorism effectively.

Taiwan launches 10-day military drills to deter Chinese threats. SHARE

10-Jul-25

Taiwan has commenced its longest-ever 10-day live-fire military exercises, the Han Kuang drills, aimed at countering increasing Chinese threats, including harassment by the PLA near its maritime borders. The exercises, featuring U.S. weaponry like the Abrams M1A2T tanks, will simulate anti-landing operations and fortify defenses against potential invasions. In

response, China has criticized the drills as mere bluster while imposing export controls on Taiwanese military suppliers. Despite these provocations, Taiwan remains resolute in strengthening its defense capabilities and maintaining its de facto independence, demonstrating the importance of robust military preparedness in the face of regional aggression.

Terrorism and Counterterrorism

India and Brazil sign counter-terrorism pact for stronger cooperation. SHARE

10-Jul-25

India has received robust support from Brazil in its counter-terrorism efforts, marked by the signing of a significant counter-terror pact. This collaboration highlights the strengthening of bilateral ties and a shared commitment to combatting global terrorism, underscoring India's strategic partnerships in enhancing national security. The pact is anticipated to facilitate intelligence sharing and joint operations, which could be pivotal in addressing transnational terrorist threats. This development not only reinforces India's position in the international fight against terrorism but also reflects Brazil's increasing role as a cooperative security partner in global defense initiatives.

Twelve Maoists, including nine with ₹28.50 lakh bounty, surrender in Dantewada. SHARE

10-Jul-25

Twelve Maoists, including nine with a combined bounty of ₹28.50 lakh, surrendered in Chhattisgarh's Dantewada district, reflecting the success of the Lon Varratu campaign aimed at reintegrating former insurgents into society. This initiative has seen over 1,000 Naxalites surrender since its launch in June 2020, demonstrating effective government policies and the trust of local communities. Surrendered individuals cited disillusionment with Maoist ideology and support from the rehabilitation drive as key motivators for their return to the mainstream. This development underscores the commitment of Indian security forces to combat insurgency while promoting peace and stability in the region.

Punjab Police nabs Pakistan-backed terror plot, seizes weapons

🔒 SHARE

10-Jul-25

The Punjab Police successfully thwarted a significant terror plot backed by Pakistan, orchestrated by the terrorist Harwinder Rinda. In a decisive operation, the Anti-Gangster Task Force recovered a cache of arms in Gurdaspur, including two AK-47 rifles and grenades, which were smuggled into India by Pakistani agencies. The investigation reveals that Rinda intended to carry out attacks across multiple locations in Punjab to disrupt public peace. This operation underscores the persistent threat posed by cross-border terrorism and highlights the effectiveness of Indian intelligence and law enforcement in combating such challenges.

Key Coimbatore bomb blast suspect arrested after 29 years

🔒 SHARE

10-Jul-25

A key accused in the 1998 Coimbatore bomb blasts, Sadiq @ Tailor Raja, was arrested after 29 years by the Tamil Nadu Anti-Terrorism Squad in Karnataka. His involvement spans several terror cases, including the bombings that killed 58 people and various communal murders. This apprehension follows the recent captures of other wanted terrorists, demonstrating the commitment and efficacy of Indian law enforcement in countering terrorism. Such successful operations bolster national security and illustrate the determination of Indian authorities to bring long-evading criminals to justice, which is crucial for ensuring peace and stability in the region.

Cybersecurity and Information Warfare

Cyberstarts launches \$300M fund to help startups retain talent

🔒 SHARE

10-Jul-25

Cyberstarts, an Israeli venture capital fund, has launched a \$300 million initiative to assist its portfolio companies in attracting and retaining cybersecurity talent. With over \$1 billion raised across its funds, Cyberstarts aims to foster long-term commitment and innovation by allowing employees to sell vested shares while remaining with their companies. This strategic move not only incentivizes key talent retention but also aligns with the growing demand for skilled professionals in the cybersecurity sector. By partnering with portfolio companies to tailor the fund's use, Cyberstarts is positioning itself as a pivotal player in

bolstering the cybersecurity landscape amid increasing global threats.

Czech Republic bans DeepSeek in government over security risks

🔒 SHARE

10-Jul-25

The Czech Republic has banned the use of products from the Chinese AI startup DeepSeek in state administration due to cybersecurity concerns, following warnings about potential unauthorized access to users' data linked to the company's obligations to cooperate with Chinese authorities. This decision aligns with similar actions taken by other nations, including Italy and Australia, to safeguard user data. The Czech government previously prohibited hardware and software from Chinese firms Huawei and ZTE after identifying security risks. These measures reflect a growing global trend towards prioritizing cybersecurity and data protection in light of rising concerns regarding foreign technology companies.

China's Cyber Threats and South China Sea: India's Strategic Challenge

🔒 SHARE

10-Jul-25

China has significantly escalated its cyber warfare operations in parallel with its assertive posture in the South China Sea, deploying sophisticated cyber espionage groups both old (like APT40, APT41/ Mustang Panda) and newly identified clusters (Alpha, Bravo, Charlie, Unfading Sea Haze, Earth Longzhi) against Southeast Asian claimant states, including India. Since December 2022, reports have documented coordinated malware operations such as PocoProxy and Gh0st RAT targeting regional defense, energy, and government sectors, with Earth Longzhi active since 2020. India has experienced a 278percent surge in state-sponsored cyberattacks from September 2021 to September 2023, with about 80percent traced to Chinese sources, leveraging tactics like phishing, botnets, and malware against critical infrastructure—raising concerns about vulnerabilities to platforms like Sukhoi-30 jets or power grids. Against this backdrop, China continues its grey-zone strategy in the South China Sea—constructing artificial islands, deploying maritime militias and coast guard vessels, and integrating cyber operations to reinforce territorial claims—mirroring similar coercive behavior along its Himalayan frontier. In response, India can leverage rising regional demand for cybersecurity by deepening ties with ASEAN nations, promoting intelligence sharing, joint cyber exercises, and exporting its IT and

cybersecurity firms' capabilities, while also preparing to counter potential Chinese cyber retaliation.

Gemini AI can access WhatsApp message previews despite privacy settings. SHARE

10-Jul-25

Concerns have emerged over Google's Gemini AI reportedly accessing message previews from apps like WhatsApp, even when users have disabled activity tracking or limited permissions. Users have observed that Gemini can generate smart replies or summaries based on incoming message notifications, which may include content from encrypted platforms. Despite Google's assurance that such data is only used temporarily—typically retained for up to 72 hours—for functionality and safety purposes, privacy advocates argue this undermines user consent and transparency. The controversy deepened after users noticed Gemini responding contextually to messages without directly opening the app, raising alarms about indirect data collection through notification access. Google has clarified that notification data access can be managed through Android settings, and Gemini can be fully disabled, but this has not allayed widespread criticism. The incident reflects broader anxieties around AI assistants embedded deep into operating systems and their potential to bypass perceived privacy barriers. Similar concerns were earlier raised with Apple's Siri and Amazon's Alexa, though Gemini's integration with Google's broader ecosystem has amplified scrutiny. The ongoing debate underscores a need for more explicit consent frameworks and clearer boundaries in AI-driven data handling across mobile platforms.

Mil Personnel & Veterans

Army jawan from Uri alleges assault, robbery, and police harassment SHARE

10-Jul-25

An Army jawan stationed in Uri, Jammu Kashmir, has accused Dehlon police in Ludhiana of harassment after being assaulted and robbed on June 1 while traveling on a private bus. He claims police are shielding the culprits, including bus staff, and pressured him to settle quietly. Despite registering an FIR against unidentified persons, he alleges police made a mockery of his situation and delayed justice. The local ACP acknowledged the need for a thorough investigation and emphasized a review of the case's circumstances. This incident highlights ongoing concerns about police

accountability and the treatment of service personnel in civilian environments.

PM Modi and BJP Leaders Celebrate Rajnath Singh's Defense Contributions SHARE

10-Jul-25

Prime Minister Narendra Modi and Union Home Minister Amit Shah extended heartfelt birthday wishes to Union Defence Minister Rajnath Singh, praising his dedication to strengthening India's military and promoting self-reliance in defense. Modi highlighted Singh's commendable efforts in enhancing India's armed forces, while Shah acknowledged his inspirational leadership. Singh, who has served in various significant roles including as the Union Minister for Home Affairs, emphasized the importance of national security and self-reliance for India. The celebration includes a cleanliness campaign in Singh's constituency, showcasing a commitment to public service alongside his defense contributions. This reflects a unified approach among BJP leaders in celebrating and recognizing contributions to national security.

Miscellaneous

Mumbai's Sindoor Bridge Inaugurated to Honor Armed Forces SHARE

10-Jul-25

The recently inaugurated 'Sindoor Bridge' in Mumbai honors the Indian armed forces and commemorates 'Operation Sindoor,' a significant military response against terrorist infrastructure in Pakistan following the Pahalgam terrorist attack in April 2022. Maharashtra Chief Minister Devendra Fadnavis emphasized that the bridge's new name is a tribute to the courage and strategic precision demonstrated by the Indian Army, Air Force, and Navy during the operation, which resonated deeply with the Indian populace. The bridge, formerly known as the Carnac Bridge, was rebuilt after the original structure was deemed unsafe and dismantled in August 2022. It serves as a vital connector for vehicular traffic between Mumbai's eastern and western regions, thereby alleviating congestion and enhancing connectivity. The renaming not only reflects a strong nationalistic sentiment but also reinforces the significance of military operations in safeguarding national security. This initiative demonstrates the government's commitment to honoring the sacrifices of the armed forces while also addressing urban infrastructure needs, symbolizing the

intertwined nature of national pride and civic development in India.

Trump Imposes Tariffs on Sri Lanka, Brazil, Iraq, and Four More Nations



10-Jul-25

The recent announcements by President Trump detail significant new tariffs on imports from various countries, including a 30% tariff on Sri Lanka, Iraq, Algeria, and Libya, as well as a notable 50% tariff on Brazilian products, effective August 1, 2025. The rationale behind these measures is rooted in Trump's assertion of correcting unfair trade practices and fostering reciprocal trade relationships. He emphasized that the tariffs could be adjusted based on the responses from the affected nations, indicating a readiness for negotiation if these countries act to open their markets. Additionally, Trump linked tariffs to broader political grievances, specifically citing Brazil's actions against free speech and digital trade issues. This hardline approach reflects a shift in U.S. trade policy, prioritizing immediate and reciprocal actions against perceived economic injustices. The implications of these tariffs could escalate trade tensions and prompt retaliatory measures, necessitating careful diplomatic engagements from affected countries. As the global landscape evolves, nations must navigate these developments while considering both economic impacts and strategic partnerships, particularly India, which may seek to bolster its own trade negotiations amid shifting dynamics.

Starlink Secures Approval for Satellite Internet in India



10-Jul-25

Elon Musk's Starlink has received final clearance from India's space regulator, IN-SPACe, enabling the deployment of its low-earth orbit (LEO) satellite constellation, which consists of 4,408 satellites capable of providing up to 600 Gbps throughput over the country. The approval paves the way for Starlink to roll out its affordable satellite-based internet service in India, which is expected to enhance digital connectivity, particularly in remote areas lacking traditional telecom infrastructure. Starlink has formed partnerships with major Indian telecom operators like Reliance Jio and Bharti Airtel to leverage their networks, which will facilitate the service's marketing and distribution. This initiative aligns with India's Digital India mission, aiming to bridge the digital divide between urban and rural

areas. However, Starlink's rollout is contingent upon compliance with regulatory provisions, including local manufacturing and data localization mandates, while competing with other satellite internet providers, such as Amazon's Project Kuiper, which is also awaiting regulatory approvals. The entry of such satellite services signifies a transformative step towards achieving universal digital coverage in India, propelling the nation closer to its goal of comprehensive connectivity.

Netizens Question Age Limits: Why Allow 40-Year-Old Jets?



10-Jul-25

A recent tragic crash of an Indian Air Force Jaguar trainer near Churu, Rajasthan, which claimed the lives of both pilots, has sparked widespread criticism over the continued deployment of aircraft that have been in service for more than 40 years. Critics highlight a stark inconsistency: while ordinary cars face regulatory age limits, these veteran jets—originally inducted in the late 1970s and early 1980s—are still flying despite numerous serious incidents this year alone. Although the Air Force defends their use, citing extensive upgrades and the absence of immediate alternatives, the aging fleet shows signs of fatigue, obsolete systems, and safety vulnerabilities, such as the lack of automatic ejection seats. The IAF plans to retire the oldest Jaguars by 2028–2031, pending full induction of modern fighters like the HAL Tejas Mk1A. Meanwhile, netizens and defense analysts argue that these recurring accidents underline an urgent need for accelerated fleet modernization and more robust risk management in India's defense aviation.

Indian Army launches Radio Kangan 88.4 FM to empower Ganderbal youth



10-Jul-25

The Indian Army has launched Radio Kangan 88.4 FM in Ganderbal, Central Kashmir, to engage and empower local youth through education, culture, and entrepreneurship. This community radio initiative serves as a vital communication link, providing access to government schemes and fostering local talent while addressing unemployment and social issues. By promoting local music and folklore, the station also helps preserve cultural heritage. Local residents and radio jockeys express gratitude for the initiative, highlighting its role in supporting youth and reducing addiction to digital distractions, ultimately contributing to community development and cohesion.

Jammu Soldiers Celebrate Gold at Wushu Cup in China



10-Jul-25

Lieutenant Governor Manoj Sinha and the Indian Army celebrated Jammu soldier Naib Subedar Rajat Charak's gold medal victory at the Wushu Asia Cup in Jilin, China. Charak's achievement, alongside fellow soldier Naib Subedar Vikrant Baliyan, who also won gold, highlights the Indian Army's commitment to fostering sports talent. This triumph not only brings pride to Jammu and Kashmir but also reinforces India's growing prowess in global sports. The recognition from both civil and military leadership underscores the importance of supporting athletes within the defense forces, showcasing the Army's role in promoting a robust sporting culture.

Retired Army Officer Releases Book Celebrating Postcard Era



10-Jul-25

The recently released book "Das Paise ka Postcard," authored by retired Indian Army officer S.N. Ahmed, pays homage to the nostalgic era of postcards as vital communication tools. The book reflects on the deep emotional connections fostered through these handwritten messages, emphasizing their significance in human interaction. Actor and director Vinay Varma, who launched the book, highlights its intent to rekindle the warmth and nostalgia associated with personal correspondence. This initiative not only preserves a cultural artifact but also reminds contemporary society of the value of heartfelt communication in an increasingly digital age.

Himachal CM Announces Rs 7 Crore Relief for Mandi Disaster Victims



10-Jul-25

Himachal Pradesh's Chief Minister Sukhvinder Singh Sukhu announced a Rs 7 crore relief package for disaster-affected Mandi district following devastating cloudbursts that resulted in 15 deaths and significant property damage. He emphasized immediate restoration efforts, including compensation for damaged homes and livestock, and the establishment of temporary educational facilities. The government plans to develop a one-time settlement policy for displaced families, seeking central permission for rehabilitation on forest land, and aims to expedite infrastructure restoration. With winter approaching, swift action for resettlement is critical, highlighting the government's commitment to supporting affected families during this challenging time.

British F-35 fighter jet in India set to return after repairs



10-Jul-25

A British F-35B fighter jet has been stranded at Thiruvananthapuram International Airport in India for nearly a month due to technical issues after being diverted from the HMS Prince of Wales during bad weather. U.K. engineers are working on repairs, and the jet is expected to return home soon. The situation has sparked humor on social media, with memes showcasing the aircraft amidst Kerala's scenic beauty. While some speculate potential dismantling for transport, the British Ministry of Defense has dismissed these claims. This incident highlights India's capability to handle foreign military assets and fosters goodwill through humor in international relations.

ISRO Successfully Tests Gaganyaan Service Module Propulsion System



10-Jul-25

ISRO has successfully conducted hot tests of the Service Module Propulsion System (SMPS) for the Gaganyaan mission, validating its performance, reliability, and safety under simulated rigorous conditions. The tests confirmed the system's integrity, consistent thrust output, and robust structural integrity, crucial for astronaut safety and mission success. This significant achievement enhances India's capabilities in advanced space technology, marking a major milestone in its journey towards the first indigenous human spaceflight. Moving forward, ISRO will conduct further qualification and integration tests to refine the propulsion system, ensuring readiness for both uncrewed and crewed missions in the Gaganyaan program, reinforcing India's commitment to high engineering standards.

AAIB to release preliminary report on Ahmedabad plane crash this week



10-Jul-25

The Aircraft Accident Investigation Bureau (AAIB) is set to release a preliminary report on the tragic Air India plane crash in Ahmedabad, which killed 260 people, including 241 on board. Investigations are ongoing, aided by international experts, including those from Boeing. The Parliamentary panel has raised concerns about air safety and the need for urgent staffing within the Directorate General of Civil Aviation (DGCA), as well as the need for improved air traffic management. With a significant decline in air traffic following the incident, a high-level committee is working to identify the crash's causes and recommend preventive measures. Overall,

the focus remains on enhancing aviation safety standards in India.

Tourism in J&K Revives Post-Pahalgam Attack, Says Abdullah



10-Jul-25

Jammu and Kashmir Chief Minister Omar Abdullah expressed optimism about the revival of tourism in the Union Territory following the recent terror attack in Pahalgam, which killed 26 people. He emphasized that despite concerns, safety measures for tourists have been prioritized, and there has been a notable increase in flights to the region. Abdullah highlighted the resilience of the tourism sector, suggesting that the community's support, particularly from West Bengal, plays a crucial role in this recovery. The ongoing Amarnath yatra further indicates a positive trend, reflecting hope for a secure and thriving tourism environment in Jammu and Kashmir.

Next Dalai Lama to be from a democratic nation, not China: Khandu



10-Jul-25

Arunachal Pradesh Chief Minister Pema Khandu stated that the next Dalai Lama will emerge from a free and democratic nation, explicitly ruling out China due to its lack of democracy. He emphasized that speculation on the selection process is premature, as it will begin only after the current Dalai Lama's passing. Khandu highlighted the continuity of the Dalai Lama institution over 600 years and dismissed China's objections to the succession, asserting that the institution is recognized primarily by Tibetan Buddhists in the Himalayan region. His comments reflect a broader assertion of India's cultural and geopolitical stance amidst Chinese influence in Tibet.

India Introduces Guidelines to Boost Rare Earth Production, Reduce China Reliance



10-Jul-25

India is drafting guidelines to enhance domestic production of rare earth minerals and magnets, aiming to decrease its reliance on China, which currently dominates this sector. With over 80% of India's magnet imports sourced from China, the new scheme will

encourage both private and public sector involvement. The urgency follows China's recent restrictions on rare earth exports, which are crucial for technologies like electric vehicles and defense systems. Strengthening domestic production will not only secure supply chains but also enhance India's strategic autonomy in critical industries, potentially reducing vulnerabilities linked to external dependencies.

India Calls on IMO to Address Maritime Safety for Foreign Vessels



10-Jul-25

India has urged the International Maritime Organization (IMO) to review recent maritime incidents involving foreign-flagged container vessels in its waters, highlighting safety concerns over undeclared hazardous cargoes. Shipping secretary TK Ramachandran called for enhanced international protocols regarding packaging and monitoring of dangerous goods. The Indian Navy and Coast Guard's proactive role was emphasized, alongside a notable increase in women seafarers in the country. Recent incidents, such as the MSC ELSA 3 sinking and the WAN HAI 503 fire, revealed vulnerabilities in emergency response frameworks, prompting India to advocate for global best practices and stronger safety measures in container shipping operations.

Ax-4 Mission Crew Completes 230 Orbits, Covers Over 6 Million Miles



10-Jul-25

The Ax-4 mission crew, including Indian pilot Shubhanshu Shukla, has successfully completed nearly 230 orbits around Earth during their two-week stay at the International Space Station (ISS), covering over 6 million miles. This mission highlights significant advancements in commercial space travel and human space exploration, marking the first government-sponsored human spaceflights for India, Poland, and Hungary in over 40 years. The crew engaged in over 60 scientific experiments, aiming to foster breakthroughs in various fields like biomedical science and agriculture. The success of Ax-4 underscores the importance of international collaboration in advancing space research and enhancing the capabilities of national space programs.

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
MACPOWER	0.0	1015.0	1006.0	1006.0	4047	7.06	70.11	867.45	1184.07
SWANDEF	277.79	277.79	277.79	277.79	564	5.0	99.98	181.79	27.32
LOKESHMACH	219.8	239.05	219.8	227.69	597776	4.77	68.26	190.51	257.76
CENTUM	2309.7	2345.0	2300.2	2317.9	9919	2.07	51.2	2331.96	1836.47
TANEJAERO	498.95	504.0	498.95	504.0	19637	1.99	78.68	427.63	385.89
RTNINDIA	65.7	67.25	65.01	66.18	15643897	1.83	68.38	61.02	56.79
ROSSELLIND	73.98	75.8	72.92	74.53	41802	1.75	62.87	70.74	77.49
RELINFRA	369.0	375.85	367.0	372.15	1151024	1.67	50.08	385.98	288.26
JYOTICNC	1019.0	1034.9	1014.0	1030.0	419632	1.3	34.81	1084.47	1135.66
HBLPOWER	621.9	639.0	618.55	622.65	1152122	0.52	58.62	602.35	559.21
PTC	182.0	183.8	181.03	182.09	858221	0.46	58.74	177.41	167.95
DYNAMATECH	7245.0	7274.0	7153.5	7232.5	4339	0.09	56.96	7163.2	7133.11
HIGHENE	797.0	797.0	782.0	782.0	2662	0.0	60.63	749.67	601.44
LMW	16500.0	16622.0	16450.0	16511.0	1350	-0.07	49.7	16389.25	16217.77
ADANIENT	2591.0	2604.0	2575.0	2581.0	306565	-0.08	54.37	2550.94	2518.76
LT	3575.0	3589.9	3569.0	3574.7	1063910	-0.14	45.17	3616.16	3512.18
AZAD	1612.9	1635.0	1598.3	1604.6	91837	-0.41	42.18	1630.51	1563.74
MTARTECH	1580.0	1587.0	1558.0	1567.5	38018	-0.54	37.65	1626.63	1572.61
PREMEXPLN	561.0	566.95	553.35	557.85	299857	-0.56	45.82	582.52	469.2
MARINE	205.99	207.88	200.1	203.93	189583	-0.65	42.55	211.9	215.25
DCXINDIA	280.6	283.15	276.6	278.05	836114	-0.66	42.03	286.88	303.52
URAVIDEF	487.4	490.0	470.0	484.95	24023	-0.83	41.99	493.82	442.77
COCHINSHIP	2041.0	2041.2	2007.0	2017.7	796413	-0.91	46.83	2097.62	1596.79
MAZDOCK	3293.0	3300.7	3251.0	3263.0	799906	-0.95	49.56	3253.07	2537.39
CFE	665.0	665.0	644.0	658.0	44200	-0.99	56.62	636.13	583.07
BEL	418.45	419.5	410.5	413.5	17914452	-0.99	55.29	414.1	309.84
NIBE	1640.0	1640.0	1611.25	1614.3	2711	-1.18	42.88	1699.63	1532.71
KRISHNADEF	915.05	920.4	885.0	902.3	45000	-1.2	51.63	912.66	734.68
MIDHANI	419.5	424.75	415.55	416.7	394255	-1.21	46.38	432.93	342.79
BEML	4674.9	4732.6	4580.0	4605.0	531969	-1.34	60.31	4480.75	3661.25
GOODLUCK	1158.0	1164.8	1124.0	1133.3	114167	-1.42	59.63	1112.62	901.69
AXISCADES	1494.0	1494.9	1427.0	1443.0	53694	-1.52	63.29	1383.84	784.02
APOLLO	190.5	190.9	185.94	186.43	1978974	-1.6	49.47	193.93	126.71
IDEAFORGE	590.5	592.0	577.15	579.25	237662	-1.61	51.56	589.15	525.76
PARAS	855.0	861.9	827.2	836.4	806700	-1.68	51.91	834.4	582.33
HAL	5007.4	5034.0	4890.2	4915.6	1330883	-1.83	49.07	4948.58	4290.7
TECHERA	199.75	200.0	190.25	196.0	36000	-1.88	48.64	209.82	-
DRONACHRYA	92.0	92.0	88.13	90.2	45000	-1.95	52.73	88.1	99.14
WALCHANNAG	218.9	218.9	210.8	211.55	92353	-1.96	38.82	226.28	234.43
BHARATFORG	1262.9	1266.8	1220.5	1234.8	1081155	-2.12	39.54	1292.37	1256.83
DATAPATNS	3030.0	3030.3	2921.2	2945.7	218156	-2.63	52.68	2947.38	2304.84
ASTRAMICRO	1043.0	1063.8	1008.0	1022.4	327450	-2.8	42.49	1078.13	825.48
GRSE	2986.7	2986.7	2880.0	2896.8	1129182	-2.83	47.39	3057.64	1877.76
ZENTEC	1950.0	1950.0	1888.4	1895.8	442956	-2.97	46.16	1939.37	1773.32
SOLARINDS	16550.0	16570.0	15870.0	15904.0	169946	-3.62	38.38	16946.9	11717.4
AVANTEL	162.4	162.9	153.5	156.05	2202486	-3.79	50.43	158.26	144.32
SUNITATOOL	826.0	830.0	795.7	804.0	6375	-4.01	51.62	815.1	735.54
BDL	1976.6	1976.6	1883.4	1892.8	3463091	-4.65	48.54	1916.57	1344.6
SIKA	1365.0	1371.8	1280.0	1292.9	71202	-5.58	49.37	1406.54	668.85
TEMBO	0.0	510.0	503.75	503.75	25438	-7.19	53.03	492.26	578.83