

Defence Professionals News

& Analysis

January 19,2025 | Day 019

Defense Business and Industry

Indian Air Force's TEJAS MK-2 Set to Boost Aerial Dominance S SHARE

19-Jan-25

The Indian Air Force's TEJAS MK-2 is set to enhance India's aerial capabilities with significant upgrades, including a more powerful General Electric F-414 engine and increased payload capacity, which will improve performance in modern combat. With a focus on selfreliance, indigenous content has risen to 82%, supporting India's defense production goals. The TEJAS MK-2 is strategically aligned with the development of future aircraft like the AMCA and TEDBF, ensuring integration of advanced technologies. Furthermore, manufacturing improvements aim to enhance efficiency and reduce costs, collectively reinforcing the Indian Air Force's operational readiness in a dynamic geopolitical environment.

India-Thailand Defence Seminar Enhances Bilateral Ties SHARE

19-Jan-25

The India-Thailand Defence Industry Seminar highlighted the growing defense collaboration between the two nations, featuring key industry players and a India's mini-exhibition showcasing technological advancements. Ambassador Nagesh Sinah emphasized India's transformation from an importer to a defense equipment exporter under initiatives like Make in India and Atmanirbhar Bharat. Key displays included BrahMos missiles, Tejas aircraft, and advanced naval vessels. The seminar advocated for deeper industrial ties, urging both countries to codevelop and co-produce defense solutions, thereby enhancing security, economic technological progress. This event signifies a crucial step in fostering strategic partnerships that can bolster regional stability and defense capabilities.

L&T and Amrita University Join Forces to Create Lightweight Armor 🚫 SHARE

19-Jan-25

Larsen & Toubro (L&T) has partnered with Amrita University to develop innovative lightweight bulletproof materials aimed at enhancing defense applications. This collaboration seeks to create armor that is not only effective against ballistic threats but also significantly lighter, improving the mobility of military and law enforcement personnel. Utilizing advanced materials science, including nanotechnology, the project aims to produce protective gear that enhances agility and potentially saves lives by reducing fatigue. If successful at scale, this development could also lower costs, making advanced protective solutions more accessible across various sectors, including aerospace and commercial security.

India Offers Dornier 228 Aircraft to Enhance Malaysia's Coast Guard SHARE

19-Jan-25

India has proposed the Dornier 228 aircraft to Malaysia, aiming to bolster bilateral defense cooperation and enhance the operational capabilities of the Malaysian Coast Guard. The offer includes the sale of the aircraft, maintenance establishment of facilities. technology transfer, showcasing India's commitment to fostering long-term partnerships. The Dornier 228, a proven asset for various branches of the Indian military, is tailored for maritime surveillance and search operations. This initiative not only strengthens regional security but also promotes self-reliance in defense, potentially paving the way for future co-development projects and boosting India's defense exports while creating job opportunities in Malaysia.

Saab Official: Gripen-E and Tejas MkII Can Complement Each Other 🕟 SHARE

19-Jan-25

A Saab India official recently stated that the Gripen-E and India's indigenous Tejas MkII can coexist within the Indian Air Force (IAF) amid the MRFA tender for 110 jets. They argue that both aircraft share the same F-414 engine, enhancing logistics and interoperability, while the Gripen-E's advanced technology could complement the Tejas MkII's ongoing development. However, some analysts remain skeptical, questioning the costeffectiveness of acquiring the Gripen-E given India's commitment to the Tejas program. The decision will require balancing the enhancement of indigenous capabilities with immediate operational needs and longterm strategic investments. This dialogue emphasizes the importance of international partnerships in supporting India's defense ambitions without compromising local development.

Indian Navy Delays LCA-Navy Trainer Order for Further Testing S SHARE

19-Jan-25

The Indian Navy's procurement of 12 LCA-Navy Trainer aircraft is facing delays due to the need for thorough testing and configuration by the Aeronautical Development Agency (ADA). With three LCA-Navy aircraft already manufactured, including two trainers, the Navy emphasizes that further modifications are essential for effective carrier training. These trainers are critical for preparing pilots for operations involving the Rafale M and the upcoming Twin Engine Deck-Based Fighter (TEDBF). The timeline for finalizing the trainer's configuration remains uncertain, and an order may not occur before 2027, reflecting the Navy's commitment to rigorous validation processes before production.

PM Modi Celebrates Firefly Launch as a Leap Toward Self-Reliance Share

19-Jan-25

Prime Minister Narendra Modi hailed the successful launch of India's first private satellite constellation, Firefly, by Bengaluru-based Pixxel, highlighting it as a significant milestone towards Atmanirbhar Bharat and showcasing India's growing space innovation capabilities. He emphasized recent achievements like satellite docking and plant growth experiments in space, positioning India as a leader in space technology. The Prime Minister also celebrated the contributions of the Start-Up India initiative, noting increased participation from youth and women entrepreneurs across Tier 2 and Tier 3 cities, reinforcing India's vibrant start-up ecosystem. This progress underscores India's commitment to technological advancement and self-reliance in critical sectors.

Revamping Ordnance Depots: Indian Army's Modernization Drive Share

19-Jan-25

The Indian Army is undertaking a significant modernization initiative for its ordnance depots, crucial for maintaining the military supply chain. The plan includes upgrading four Central Ordnance Depots, twelve Regional Ordnance Depots, and three Armoured Divisional Ordnance Units, focusing on modern infrastructure and inventory management practices. These depots are strategically located to ensure prompt provisioning of diverse military stores, such as clothing, vehicles, and technical equipment, thereby enhancing logistical efficiency across the country. Overall, this initiative underscores India's commitment to strengthening its defense capabilities and ensuring operational readiness in various terrains, reflecting a proactive approach in modernizing essential military infrastructure.

Airbus Helicopters Launches H125 Assembly Line to Boost Make in

India 🕓 SHARE

19-Jan-25

Airbus Helicopters, in collaboration with Tata Advanced Systems Limited, is set to establish a new assembly line for the H125 helicopter in India, enhancing the Make-in-India initiative. Four potential states—Uttar Pradesh, Gujarat, Andhra Pradesh, and Karnataka—are under consideration for this facility, which will be the first civil helicopter assembly line established by the private sector in India. Initially capable of producing ten helicopters annually, the line aims to scale up production based on demand, with projections of around 500 light helicopters needed in India and South Asia over the next 20 years, underscoring significant industrial and economic opportunities for the region.

Bangladesh Shifts Focus to Affordable JF-17 for Military Upgrade Share

19-Jan-25

Bangladesh is shifting its military procurement strategy, showing interest in the Chinese-Pakistani JF-17 Thunder after previously considering advanced Western fighters like the Eurofighter Typhoon and Rafale. This pivot is influenced by budget constraints and pilot familiarity with the JF-17's Russian RD-93 engine, which aligns with existing MiG-29s. While the JF-17 is less advanced than its counterparts, Western affordability and upgrade potential make it a pragmatic for enhancing Bangladesh's capabilities. This development illustrates the ongoing

regional arms race and the necessity for countries like Bangladesh to balance modernization efforts with economic realities.

Nigeria and Botswana Halt Talks on LCA-Tejas Acquisition S SHARE

19-Jan-25

Negotiations between Nigeria and Botswana over the acquisition of India's Light Combat Aircraft (LCA) Tejas have reportedly stalled, posing a setback for Hindustan Aeronautics Limited (HAL) and its defense export ambitions. Nigeria aimed to enhance its air force amidst security challenges, while Botswana sought replacements for its aging fleet, showing initial interest in the Tejas alongside other aircraft. The failure of these discussions may lead HAL to focus more on meeting the needs of the Indian Air Force for fleet modernization, reflecting a shift in strategy while highlighting the competitive global defense market landscape.

TASL CEO Calls for Bold Reforms in India's Defense Sector Share

19-Jan-25

Sukaran Singh, CEO of Tata Advanced Systems Ltd., highlighted the need for a more strategic approach to India's aerospace and defense ecosystem, emphasizing the limitations of initiatives like Make in India and Aatmanirbhar Bharat. He called for enhancing R&D incentives and streamlining acquisition processes to foster indigenous technology development and reduce dependency on foreign entities. Singh urged for a shift from incremental progress to transformative advancements in defense capabilities, stressing that India's geopolitical challenges necessitate a rapid evolution in its defense manufacturing sector. Proactive policy support and risk capital for private firms were also recommended to secure India's autonomy in defense technologies.

Dynamatic Technologies Unveils Jet-Powered Loitering Ammunition S SHARE

19-Jan-25

Dynamatic Technologies Ltd is leading the development of a jet-powered loitering ammunition system that operates independently of GPS, utilizing an innovative optical waypoint guidance for target navigation. This system, designed to work in tandem with the CHEEL VTOL drone, boasts an operational range of 80km, enhancing tactical operations by mitigating vulnerabilities to electronic warfare tactics such as signal jamming. The integration allows for autonomous

targeting, reducing the need for constant human oversight and increasing mission security. This advancement underscores India's commitment to bolstering its defense capabilities through indigenous technology, reinforcing strategic autonomy in complex operational environments.

India to Deploy 6,000km Russian Radar in Karnataka to Counter Aerial

Threats. 🕲 SHARE

19-Jan-25

India is set to enhance its defense capabilities by deploying a 6,000 km range Russian Voronezh radar system at the DRDO campus in Karnataka, aimed at monitoring aerial threats from China and Pakistan. This advanced radar will significantly improve early detection of ballistic missiles and stealth aircraft, integrating into India's broader air defense network. The initiative also promotes local manufacturing, with over 50 Indian enterprises involved, aligning with the "Make in India" initiative. This move underscores India's commitment to national security and reflects the strengthening defense ties between India and Russia amidst regional threats and geopolitical complexities.

Philippine Army in Talks to Buy Nine BrahMos Missile Batteries Share

19-Jan-25

The Philippine Army is reportedly in advanced talks with India's BrahMos Aerospace to acquire nine coastal missile batteries, significantly enhancing its defense capabilities as part of the Integrated Shore-Based Anti-Ship Missile System project. This follows the Philippines' successful receipt of its first BrahMos batch in April 2024, which includes mobile launchers and a logistics support package. The acquisition is a strategic effort to bolster maritime defense amid South China Sea territorial disputes, leveraging the BrahMos missile's high speed and precision strike capabilities. This development illustrates the Philippines' commitment to modernizing its military strengthening its maritime sovereignty with Indian defense technology.

NRT's Abhimanyu Drone Enhances India's Collaborative Warfare S SHARE

19-Jan-25

NewSpace Research and Technologies (NRT) is developing the Abhimanyu, a Collaborative Combat Aircraft designed for Manned-Unmanned Teaming (MUMT) to enhance India's tactical aerial warfare capabilities. This cost-effective unmanned platform will

support various missions, including ISR and electronic warfare, while its modular design allows for rapid adaptation. The Abhimanyu complements HAL's CATS Warrior, providing a versatile and expendable solution that aligns with global trends of adopting unmanned systems to improve military efficiency. By focusing on attritable warfare concepts, NRT's initiative signifies a strategic shift in India's defense approach, enhancing operational flexibility and reducing risks to human pilots.

Defense Policy and Budgeting

India Uninterested in Costly Russian Tu-160 Bomber for Defense Share

19-Jan-25

India is showing little interest in acquiring the Russian Tu-160 "White Swan" strategic bomber due to its high operational costs and inadequate infrastructure to support such a fleet. An Indian Air Force official highlighted that the hefty price tag of approximately million unit, per alongside substantial maintenance and training expenses, makes it impractical given current budget constraints. Moreover, India's military strategy prioritizes modernizing existing aircraft and enhancing missile defense rather than investing in heavy bombers, which are not aligned with its regional defense focus. Therefore, the Tu-160 does not fit India's immediate defense needs or strategic doctrine.

Geopolitics and Security Alliances

Gaza ceasefire begins, paving way for hostage exchange and peace efforts. Share

19-Jan-25

A ceasefire deal between Israel and Hamas took effect after a brief delay, pausing a 15-month conflict that has devastated Gaza and shifted Middle Eastern dynamics. Under the agreement, 33 hostages will be released in exchange for almost 2,000 Palestinian prisoners, marking a critical step towards potential peace. Despite significant Israeli military actions leading up to the ceasefire, the ongoing tensions highlight the fragile nature of this resolution, as Israel remains committed to preventing Hamas's return to power. The geopolitical implications extend to Iran and Hezbollah, both facing

diminishing influence as Israel strengthens its military posture.

US-India Ties Soar Under Modi and Biden, Says US Ambassador S SHARE

19-Jan-25

US Ambassador to India Eric Garcetti praised the significant advancements in US-India relations, attributing these milestones to the efforts of Prime Minister Narendra Modi and President Joe Biden. He highlighted record achievements in visas, trade, defense collaboration, and space cooperation, marking the US Consulate's expansion in Bengaluru as a testament to this growing partnership. Garcetti emphasized the longstanding history between the nations, dating back to 1776, and expressed optimism for the future of this relationship, which is now considered indispensable for both countries. This strengthened cooperation in various sectors, especially defense, aligns with India's strategic interests and enhances its geopolitical standing.

Military Operations

Exercise Topchi: Showcasing India's Artillery Excellence Share

19-Jan-25

The School of Artillery in Devlali is set to conduct Exercise Topchi on January 18 and 21, 2025, showcasing India's advanced artillery capabilities and indigenisation efforts under the Aatmanirbhar Bharat initiative. The exercise will feature an integrated firepower display involving various artillery systems, drones, and surveillance technologies, emphasizing real-time battlefield awareness. Attendees will include high-ranking military officials and civil representatives, providing an opportunity for the public to witness the precision and coordination of India's artillery forces. This event aims to enhance national pride in India's defense capabilities and demonstrate the country's commitment to modernizing its military prowess.

Israel Recovers Body of Soldier Held by Hamas Since 2014 Share

19-Jan-25

Israel has successfully recovered the body of soldier Oron Shaul, who was killed in combat during the 2014 Gaza war and held by Hamas since then. Prime Minister Benjamin Netanyahu announced the recovery, which was a result of a significant intelligence and operational

undertaking by the Israeli military and the Shin Bet security agency. This operation underscores Israel's commitment to retrieve its soldiers and highlights the ongoing complexities of the Israeli-Palestinian conflict, as another soldier's body, Hadar Goldin, remains in Gaza. The recovery serves as a poignant reminder of the enduring challenges Israel faces in securing its personnel and addressing the humanitarian implications of military conflict.

Terrorism and Counterterrorism

UK Parliament Motion Marks 35 Years of Kashmiri Pandit Plight SHARE

19-Jan-25

A recent motion in the UK Parliament, initiated by Conservative MP Bob Blackman, commemorates the 35th anniversary of the genocide of Kashmiri Pandit Hindus in January 1990, highlighting the coordinated attacks by cross-border Islamic terrorists. The motion condolences for violence expresses the displacement endured by the Hindu minority and condemns the ongoing lack of justice for the atrocities It emphasizes the importance committed. recognizing these historical injustices and protecting the rights of Hindus, urging accountability for those who sponsor terrorism. This parliamentary action underscores international acknowledgment of the plight of Kashmiri Pandits and the need for continued advocacy for their rights and recognition.

Three Arrested in Kerala for Human Trafficking Linked to Russian Military Share

19-Jan-25

Three individuals were arrested in Kerala for human trafficking linked to the death of a local man serving in the Russian Military Support Service. The accused allegedly lured youths with promises of lucrative jobs, only for them to find their passports confiscated and be deployed to combat zones. The case arose following complaints from the families of two men, one deceased and another injured in Ukraine. This incident highlights the dangers of illegal recruitment practices and the vulnerabilities faced by individuals seeking employment abroad, underscoring the need for stronger protective measures and awareness initiatives regarding overseas job opportunities.

J&K Police Seek Public Help to Capture Four Active Terrorists S SHARE

19-Jan-25

Jammu and Kashmir police have identified four active terrorists and announced a reward of Rs 5 lakh for credible information leading to their capture, including suspects Saifullah, Farman, Adil, and possibly Basha. This initiative follows the successful property attachment of seven absconding terrorists linked to Pakistan-occupied Kashmir, emphasizing ongoing counter-terrorism efforts. The National Investigation Agency has also intensified operations with raids in multiple districts related to terrorist infiltration, highlighting the persistent security challenges in the region, particularly following recent attacks on Village Defence Guards. This proactive approach aims to bolster civilian safety and disrupt terrorist networks effectively.

Miscellaneous

ISRO's SpaDeX Success Sets Stage for Future Space Missions Share

19-Jan-25

India's successful SpaDeX satellite docking experiment positions the country as the fourth globally to achieve this technological feat, joining the ranks of the US, Russia, and China. ISRO Chairman V Narayanan emphasized that the results will enhance future missions, including Chandrayaan 4, India's human spaceflight program Gaganyaan, and the establishment of an Indian space station. The successful docking of satellites SDX-01 and SDX-02 not only showcases India's growing technological prowess but also reflects the collaborative efforts of ISRO's dedicated team. This achievement marks a significant milestone in India's space ambitions, paving the way for advanced space exploration and operational capabilities that can be leveraged in various future missions. Overall, the success of SpaDeX underscores India's commitment to becoming a leading player in the global space arena.

Farmers Clash at India-Bangladesh Border Over Crop Theft Claims SHARE

19-Jan-25

Tensions flared at the India-Bangladesh border near the Sukdevpur outpost after farmers from both nations clashed over crop theft allegations, but prompt intervention by the Border Security Force (BSF) and the Border Guard Bangladesh (BGB) quickly contained the

situation with no reported injuries. The incident follows recent tensions regarding border fencing, highlighting the need for peaceful management of cross-border disputes. Both BSF and BGB emphasized the importance of better coordination to prevent future conflicts, urging farmers to report grievances directly rather than resorting to confrontations. This incident underscores the ongoing challenges of maintaining harmony in border areas while addressing local agricultural concerns.

SpaceFields and CSIR-NAL Join Forces to Advance Aerospike Engine Share

19-Jan-25

SpaceFields has entered a strategic partnership with CSIR-NAL to qualify its innovative aerospike engine technology for future space missions. This collaboration aims to leverage CSIR-NAL's extensive research expertise to meet the rigorous requirements of spaceflight. Aerospike engines promise improved efficiency and adaptability across altitudes, which could revolutionize propulsion systems in both aerospace and defense sectors. The MoU indicates a commitment to advancing critical technologies that enhance India's capabilities in national defense and commercial aerospace, positioning the country as a significant player in global aerospace innovation. This partnership is expected to yield breakthroughs that fortify India's strategic interests in space exploration and defense technology.

India Boosts Semiconductor Ecosystem with Nanowire Ink Tech Transfer Share

19-Jan-25

India has successfully transferred indigenous silver nanowire conductive ink technology to start-ups, enhancing its semiconductor ecosystem and aiming for technological self-sufficiency. This technology, crucial for flexible electronics, wearable devices, and solar applications, holds a significant market potential projected at over \$16.87 billion by 2032, while currently, India imports conductive ink worth \$1.57 million annually. The initiative, supported by key figures like Shri Bhuvnesh Kumar, reflects India's commitment to reducing reliance on foreign imports and fostering innovation in advanced electronic materials, thereby bolstering its defense technology sectors. This development is a vital step toward achieving self-reliance in critical high-tech areas.

ISRO Successfully Tests Vikas Engine for Reusable Launch Vehicles Share

19-Jan-25

ISRO successfully tested the restart of the Vikas liquid engine on January 17, marking a significant milestone in developing technologies for reusable launch vehicles. The test demonstrated the engine's capability to restart after a shutdown, with all parameters performing normally, and follows a previous restart test in December 2024. The Vikas engine, integral to ISRO's launch vehicles, is crucial for advancing stage recovery technologies, which will enhance reusability for future missions. Additionally, ISRO has initiated the core liquid stage of its LVM3 vehicle, aiming to optimize engine performance for commercial satellite launches, showcasing India's growing capabilities in the aerospace sector.

Trump eyes visits to China and India to boost relations S SHARE

19-Jan-25

President-elect Donald Trump is considering visits to China and India as part of efforts to strengthen international relations, amidst his administration's potential tariffs on Chinese imports. Following discussions with advisors, Trump hopes to engage with Chinese President Xi Jinping while also exploring a meeting with Prime Minister Narendra Modi. Notably, India's External Affairs Minister S. Jaishankar is set to represent India at Trump's inauguration, emphasizing the importance of the India-US relationship. The QUAD Summit, involving Australia, Japan, and the US, highlights India's strategic significance in regional geopolitics, suggesting a collaborative approach to shared concerns, particularly regarding China.

Collaboration is Key for India's Research and Innovation Success S SHARE

19-Jan-25

Former ISRO chairman S. Somanath emphasized the critical importance of collaboration among industry, academia, and government for research and innovation during a recent convocation ceremony. He highlighted that such partnerships, exemplified by initiatives like the Anusandhan National Research Foundation, will foster a technology-driven India, creating opportunities in various sectors. Somanath urged graduates to adopt a collaborative mindset, as technological advancements are expected to transform industries significantly. His comments reflect a positive outlook on India's potential to leverage homegrown innovations for economic growth, reinforcing the government's commitment to

enhancing the nation's research capabilities and positioning India as a global technology leader.

Bangladeshi Suspect in Saif Ali Khan Case Triggers Political Storm Share

19-Jan-25

The arrest of a suspect in the stabbing case of Bollywood actor Saif Ali Khan, believed to be a Bangladeshi national, has sparked significant political debate in India. While the BJP praises the Mumbai Police for their swift action and raises concerns about illegal immigration, opposition leaders emphasize the need for a thorough investigation and accountability for security lapses. The incident has highlighted national security issues and the importance of addressing illegal immigration more robustly, with calls for stricter security protocols. This case underscores the urgent necessity for effective immigration policies and enhanced safety measures in metropolitan areas to prevent similar incidents in the future.

Survey: 66% of Displaced Kashmiri Pandits Own Valley Properties Share

19-Jan-25

A recent Exodus Cultural Survey reveals that over 66% of displaced Kashmiri Pandit families still own properties in the Valley, highlighting a strong desire to return despite their exodus in 1990 due to Pakistansponsored terrorism. The survey indicates a pressing need for a structured approach to address their sociocultural and economic issues, emphasizing security and rehabilitation for a One Place Settlement. Community leaders stress the urgency of their situation, noting a concerning population growth rate of just 1.6%, which threatens their existence. The findings aim to facilitate government and civil society action for the community's empowerment and cultural preservation, reflecting their resilience and hope for the future.

Assam Police Chief Gyanendra Pratap Singh Becomes CRPF DG SHARE

19-Jan-25

Assam Police chief Gyanendra Pratap Singh has been appointed as the Director General of the Central Reserve Police Force (CRPF), as per a Personnel Ministry order. Singh, a 1991 batch IPS officer from the Assam-Meghalaya cadre, will serve until his retirement on November 30, 2027. This appointment comes after the retirement of Anish Dayal Singh, with senior IPS officer Vitul Kumar having held the officiating charge. Singh's leadership is anticipated to strengthen CRPF's operational efficacy, reinforcing its pivotal role in

maintaining internal security and counterinsurgency efforts in India, thereby enhancing the overall effectiveness of the nation's security apparatus.

Tripura Engineers Assess Flood Risks from Bangladesh Embankment S SHARE

19-Jan-25

The Tripura government's engineers have visited the Unakoti district border areas to assess the potential flooding risks posed by a 20-foot high embankment being constructed unilaterally by Bangladesh along the Manu River. This embankment threatens to endanger the town of Kailashahar and surrounding villages during monsoon floods, prompting Tripura Chief Minister Manik Saha to raise concerns with Union Home Minister Amit Shah. Citing the 1972 Indira-Mujib pact, officials stress that Bangladesh's construction violates international agreements prohibiting unilateral structures near the border. The issue underscores the need for dialogue between India and Bangladesh to prevent adverse effects on Indian territory.

India Unveils Shunya: A Groundbreaking Flying Taxi Prototype Share

19-Jan-25

India has unveiled its first flying taxi prototype, named Shunya, at the Bharat Mobility Global Expo 2025, marking a significant advancement in urban air mobility. This initiative, a collaboration between Sona SPEED and Sarla Aviation, aims to sophisticated electric vertical take-off and landing (eVTOL) aircraft, with test flights and market launch planned for 2028. Union Minister HD Kumaraswamy's interest underscores the project's potential to revolutionize urban transportation. Sona SPEED's expertise in precision manufacturing will be pivotal in producing critical components, highlighting India's commitment to sustainable and innovative transport solutions in line with global trends in urban mobility.

NCC Cadets Shine in Equestrian Events at Republic Day Camp 2025 SHARE

19-Jan-25

The NCC conducted its Annual Horse Show on January 19, 2025, at Delhi Cantt, showcasing the talents of 60 cadets in equestrian events like tent pegging and show jumping. DG NCC Lt Gen Gurbirpal Singh emphasized the training's role in fostering resilience, discipline, and sportsmanship among cadets. With 294 horses and 20 riding units across 12 directorates, the NCC provides extensive opportunities for cadets to excel, as evidenced by their impressive performance in regional

competitions, where they secured multiple medals and attributes in the youth, contributing to their overall qualifications for national events. This initiative not only enhances physical skills but also instills vital life

development.

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

