



Date: September 25, 2024

To
Listing Department
National Stock Exchange of India Limited
Exchange Plaza, C-1, Block G,
Bandra Kurla Complex,
Bandra (E), Mumbai – 400 051
Through: NEAPS
Symbol/Security ID: ZENTEC

To
Dept. of Corp. Services
BSE Limited
Phiroze Jeejeebhoy Towers
Dalal Street
Mumbai- 400001
Through: BSE Listing Centre
Security Code: 533339

Dear Sir/Madam,

Sub: Press Release

Please find attached the press release by Zen Technologies Limited ("Zen Technologies"/ "Zen"/ "Company") titled "**Zen Technologies Launches Groundbreaking Remote - Controlled Weapon and Surveillance Systems to Strengthen India's Defense Capabilities.**"

The above information is also available on the website of the Company:
<https://www.zentechnologies.com/press-releases>

Kindly take the same on record and acknowledge the receipt.

Thanking you.
Yours faithfully,

For Zen Technologies Limited



Ashok Atluri
Chairman and Managing Director
DIN: 00056050

Encl: as above

Zen Technologies Launches Groundbreaking Remote-Controlled Weapon and Surveillance Systems to Strengthen India's Defense Capabilities

- New Remote-Controlled Weapon System Boost Operational Efficiency for India and Global Defense Markets
- Launch of Four Advanced Solutions Enhances India's Defense Capabilities Across Land, Sea, and Air
- Strategic Release are based on Advanced Technologies and is Set to Modernize India's Defense

New Delhi, 25th September 2024:

[Zen Technologies](#), a leading provider of anti-drone technology and defense training solutions, in collaboration with its subsidiary [AI Turing Technologies](#), today unveiled four revolutionary remote-controlled weapon and surveillance systems. These state-of-the-art innovations are poised to redefine modern warfare and strengthen India's defense prowess.

The newly launched systems:

- [RCWS - 7.62 x 51 MMG \(Parashu\)](#)
- [Tank Mounted RCWS - 12.7 x 108 HMG \(Fanish\)](#)
- [Naval RCWS – 12.7 x 99 HMG \(Sharur\)](#)
- [Artillery Rugged Camera \(Durgam\)](#)

underscore Zen Technologies' commitment to the 'Aatmanirbhar Bharat' vision by offering indigenous, IP-owned solutions designed to meet the evolving needs of armed forces across various platforms, including armored vehicles and naval defense.

This strategic launch follows Zen's successful track record with previous systems like [Hawkeye](#), [Barbarik-URCWS \(Ultralight Remote Control Weapon Station\)](#), [Prahasta](#), and [Sthir Stab 640](#), cementing its role as a pivotal player in India's defense modernization efforts.

Innovative Systems to Empower Indian Armed Forces:

1. **RCWS - 7.62 x 51 MMG (Parashu) ([zen.in/parashu](#)):** A multi-platform remote-controlled weapon system equipped with advanced thermal imaging and anti-drone capabilities. Parashu is optimized for use on vehicles and ships, offering seamless integration with multiple calibers, making it a critical asset for rapid-response missions and counter-UAV operations.
2. **Tank Mounted RCWS - 12.7 x 108 HMG (Fanish) ([zen.in/fanish](#)):** Built for tanks like the T-72 and T-90, Fanish is a game-changing 12.7 mm weapon station that enhances firepower in armored operations. Featuring a sophisticated thermal targeting system, it ensures precision even in extreme weather conditions, significantly boosting battlefield efficiency.
3. **Naval RCWS – 12.7 x 99 HMG (Sharur) ([zen.in/sharur](#)):** Designed for naval defense, Sharur offers unparalleled target engagement for both surface and aerial threats up to 2 kilometers away. With its robust design and advanced stabilization technology, Sharur delivers accuracy in low-visibility conditions, reinforcing India's maritime defense.
4. **Artillery Rugged Camera (Durgam) ([zen.in/durgam](#)):** A military-grade, rugged surveillance camera system equipped with day/night vision technology, Durgam provides all-weather reliability. Engineered for use in extreme environments, it is an ideal solution for armored vehicles and high-threat zones, automatically detecting potential dangers in real time.

Ashok Atluri, Chairman and Managing Director of Zen Technologies, emphasized the importance of indigenous defense solutions: "At Zen we, along with our associate companies are dedicated to designing and developing cutting-edge technology to enhance both national defense and global security. Our new range of remote-controlled weapon and surveillance systems are designed to equip armed forces with advanced tools that significantly boost operational capabilities while taking our soldiers out of harm's way giving our forces extraordinary tactical superiority. This launch underscores our commitment to position India as a global leader in certain technologies of defense industry."

These advanced systems are expected to play a crucial role in safeguarding national security, addressing emerging threats, and supporting India's defense forces across diverse terrains and missions.

Zen Technologies' new products are a testament to the group's robust R&D capabilities. Zen's Hyderabad-based research facility, recognized by the Ministry of Science and Technology, exemplifies its dedication to innovation and self-reliance. With over 150 patent filings and more than 1,000 systems deployed globally, Zen is a critical partner in India's defense ecosystem.

About Zen Technologies Limited:

Zen Technologies is a leader in state-of-the-art defense training solutions, and anti-drone systems. With over three decades of experience, Zen has built a stellar reputation in defense training and combat readiness measurement for security forces. Zen specializes in the indigenous design, development, and manufacture of sensor and simulator technology-based defense training and anti-drone systems. Serving the Ministry of Defense, security forces, police, and paramilitary forces, Zen has a dedicated R&D facility in Hyderabad, recognized by the Ministry of Science and Technology, Government of India. Zen has filed for over 150 patents and has shipped more than 1,000 training systems worldwide. For further information, please visit: www.zentechnologies.com

For more information, contact:

Preeti Raj	M: 81975 43475	E: preeti@thegutenberg.com
Priya Mishra	M: 97739 45997	E: priya@thegutenberg.com
Sabya Singh	M: 99121 57030	E: sabya@thegutenberg.com