

December 07, 2023

DA/SEC/2023-24/07

To,
BSE Limited,
2nd Floor, P. J. Towers,
Dalal Street, Mumbai - 400 001

**Sub : Disclosure under Regulation 30 Of SEBI (Listing Obligations And Disclosure Requirements),
Regulations, 2015**

Ref: DroneAacharya Aerial Innovations Limited (Scrip Code: 543713; Security ID: DRONACHRYA)

Dear Sir/Madam,

This is to inform that **DroneAacharya Aerial Innovations Limited launches FPV (First Person View) Drones for asymmetric warfare for Indian Defense.** These drones are ideal low-cost options in counter insurgency, LOC/LAC, mechanized operations and have proven their worth in the recent Russia - Ukraine War and Armenia - Azerbaijan War. Providing a complete package of the platform, intelligent payloads and training, this Unmanned technology is set to be a game - changer in the Indian Defense.

The detailed newsletter is attached herewith for your information.

We request you to kindly take note of the same.

Thanking you,
Yours faithfully,

For DroneAacharya Aerial Innovations Limited


Prateek Srivastava
Managing Director
DIN: 07709137



Encl: As above



New Defense Product Launch: DroneAcharya Launches India's First integrated FPV Drone Solution for Defense for Asymmetric Warfare



Photo: Representative Image

DroneAcharya Aerial Innovations Limited introduces its groundbreaking FPV (First Person View) Drones, revolutionizing Defense Technology in India. These drones offer cost-effective solutions for various military operations, from counter insurgency to surveillance and mechanized maneuvers. Operating at speeds over 150 kmph in GPS-denied environments, they've proven their worth in recent conflicts like the Russia-Ukraine and Armenia-Azerbaijan wars.

The FPV Drones excel not just in speed but also in their versatility. They provide real-time video feeds, navigate enclosed spaces effortlessly, maneuver through dense cover like jungles, track objects, and even execute tasks like dropping payloads or serving as Kamikaze drones with warheads.

DroneAcharya demonstrated these capabilities in military exercises and aims to deploy them for the Paramilitary, State police forces, Special Forces, and the Army, offering comprehensive solutions tailored for modern warfare. Equipped with swappable payloads for visual, infrared, and thermal imaging, these drones collect real-time data and provide intelligence for strategic decision-making.

Their success in combat scenarios underscores their reliability and effectiveness. DroneAcharya not only provides the hardware but also comprehensive training programs, emphasizing the



synergy between man and machine as the cornerstone of their game-changing FPV technology. This commitment to innovation and precision solidifies FPV Drones as a crucial asset for the Indian Defense Forces, empowering them to navigate and triumph over today's military challenges.

