To, Date: 10/11/2025

The Listing Department BSE Limited Dalal Street, Mumbai – 400001

**Scrip Code:** 543713

Security ID: DRONACHRYA

Reg: Press Release/Intimation under Regulation 30 of SEBI (Listing

Obligations and Disclosure Requirements), Regulations, 2015

Subject: <u>DroneAcharya Aerial Innovations Limited Secures orders from the Indian Army for the supply of First Person View (FPV) Drones worth INR</u> 7.12 Crores

Dear Sir / Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby inform that DroneAcharya Aerial Innovations Limited ('the Company') has been awarded work order(s) by the **Indian Army (Ministry of Defence**) for the supply of **FPV Drones.** 

This order further reinforces DroneAcharya's commitment to advancing indigenous drone technologies for the defense and security sector and stands as a testament to the Company's technological competence, product quality, and manufacturing excellence in the FPV domain. The successful execution of this project is expected to contribute positively to the Company's growth trajectory, strengthen its order book, and enhance its strategic positioning within India's defense technology ecosystem.

We request you to take the above information on record and disseminate the same to the stakeholders.

Thanking you,

For DroneAcharya Aerial Innovations Limited

Prateek Srivastava **Managing Director DIN:** 07709137







DRONEACHARYA AERIAL INNOVATIONS LIMITED RECEIVES ₹ 7.12 CRORE WORK ORDERS FROM THE INDIAN ARMY FOR THE SUPPLY OF FPV DRONES

DroneAcharya Aerial Innovations Limited is pleased to announce that the Company has received a total work orders valued at ₹ 7.12 crores from the Indian Army - Ministry of Defence, for the supply of First Person View (FPV) Drones.

DroneAcharya was the **only company** to successfully qualify in the **rigorous technical and field trials** conducted by the Indian Army under challenging operational conditions. DroneAcharya's FPV Drone platforms - **FPV Digital** and **FPV Analogue** were the **sole systems that met all evaluation parameters and mission-specific customization requirements** laid down by the Indian Army.

Following the successful completion of trials, DroneAcharya was awarded an order. Pursuant to the superior performance, operational reliability, and quality of the FPV systems supplied by the Company, the Indian Army subsequently amended the initial order by placing an additional 25% quantity under both categories, thereby increasing the total supply quantity of FPV Drones.

The FPV drones under this order are designed for long-range operations, featuring secure real-time video transmission, precision payload delivery and control systems with dual safety mechanisms - both electronic and mechanical to ensure optical and operational safety during both training and tactical missions.

This order further reinforces DroneAcharya's commitment to advancing indigenous drone technologies for the defense and security sector and stands as a testament to the Company's technological competence, product quality, and manufacturing excellence in the FPV domain. The successful execution of this project is expected to contribute positively to the Company's growth trajectory, strengthen its order book, and enhance its strategic positioning within India's defense technology ecosystem.

## Annexure A

Details with respect to said order as required under regulation 30 of listing regulations read with SEBI Circular no. SEBI/HO/CFD/CFD-PoD-1/P/CIR/2023/123 dated July 13, 2023, SEBI Circular no. SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024 and SEBI Circular No. SEBI/HO/CFD/CFD-PoD-2/CIR/P/2024/185 dated December 31, 2024 are attached herewith:

Below are the salient details of the contract / work order(s):

Sr. No.	Particulars	Details
1	Name of the Contracting Authority	Indian Army, Ministry of Defence
2	Nature / Type of Contract	Domestic, Supply of FPV Drones with required specifications
3	Quantity / Scope	Supply of Digital and Analogue FPV
4	Contract Value	₹ 7.12 Crores
5	Date of Award / LOA	Work Order(s) Received during 08/11/2025 to 09/11/2025
6	Contract / Delivery Schedule	The delivery of all FPV drones shall be completed within 4 months.
7	Whether Related Party / Promoter Interest	No
8	Whether at Arm's Length	Yes