

March 21, 2024

To,  
BSE Limited,  
2<sup>nd</sup> 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,

DroneAacharya Aerial Innovations (hereinafter referred to as "DroneAacharya") and Hadron Aviation Pvt. Ltd. (hereinafter referred to as "Hadron") have entered into a Memorandum of Understanding (MoU) to jointly develop diploma and certificate courses in the field of drones.

Through this strategic partnership, Hadron Aviation Pvt. Ltd. will facilitate the delivery of DroneAacharya's comprehensive courses across its centers. The courses to be offered include Drone Building, Drone Data Processing, Python for GIS and Drones, Drone Racing, Drones in Agriculture, and Drones in Disaster Management. It is noteworthy that the Directorate General of Civil Aviation (DGCA) certified drone pilot training course will continue to be conducted exclusively at DroneAacharya's training centers. Today, DroneAacharya is India's leading DGCA certified training organization, having trained more than 700 DGCA certified drone pilots till date and achieving the position of being India's first Private DGCA certified drone training organization to do so.

Hadron Aviation Pvt. Ltd. is a Pune - based aviation and education institute, providing Commercial Pilot license (CPL), aircraft maintenance engineering, EASA training, cabin crew training, airport management, airport ground staff training and aviation management among their list of courses. They are a distinguished institute, already certified by the Directorate General of Civil Aviation (DGCA) and European Union Aviation Safety Agency (EASA) to provide these courses for aircrafts, and with their association with DroneAacharya, they will be entering into Drone centric training as well. Apart from their headquarters in Pune, Maharashtra, they also have centers in Singapore and Dubai.

"This collaboration signifies a significant milestone in DroneAacharya's commitment to bridging the gap between the growing demand and availability of certified and skilled personnel in the Indian Drone Industry", states Mr. Prateek Srivastava, Founder and Managing Director of DroneAacharya. By leveraging Hadron's extensive network, DroneAacharya aims to democratize access to drone-centric learning, making it more accessible to a broader audience. "Our aim is to jointly build a group of 1,000 trained and certified drone-centric workforce in the first year itself," he adds, emphasizing their shared



**Registered Address:** 1<sup>st</sup> & 2<sup>nd</sup> Floor, Galore Tech IT Park, LMD Square, Bavdhan, Pune - 411021



+91 98 900 03 590



info@droneacharya.com



www.droneacharya.com

goal. Apart from this partnership, DroneAacharya has previously also partnered with Savitribai Phule Pune University, IIT Ropar, Rashtriya Raksha University and JAIN (Deemed to be University) for the same objective, showing their dedication to the cause.

The integration of these specialized courses into mainstream education underscores DroneAacharya's mission to nurture the next generation of professionals equipped with practical knowledge and professional training in drone technology.

This partnership underscores the shared vision of both entities to advance the Indian drone ecosystem by fostering education, innovation, and skill development.



We request you to kindly take note of the same. Thank you.


Yours faithfully,

**For DroneAacharya Aerial Innovations Limited**



**Harshal J Kher**  
**Company Secretary and Compliance Officer**  
**ACS 69147**

 **Registered Address:** 1<sup>st</sup> & 2<sup>nd</sup> Floor, Galore Tech IT Park, LMD Square, Bavdhan, Pune - 411021

 +91 98 900 03 590

 [info@droneacharya.com](mailto:info@droneacharya.com)

 [www.droneacharya.com](http://www.droneacharya.com)