**CADFEM**®

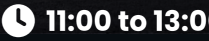


## **AeroTHON2023 Learner Series**

ATS2023-001

## AERODYNAMIC ANALYSIS OF DRONE **USING ANSYS FLUENT**

22/04/23 **()** 11:00 to 13:00

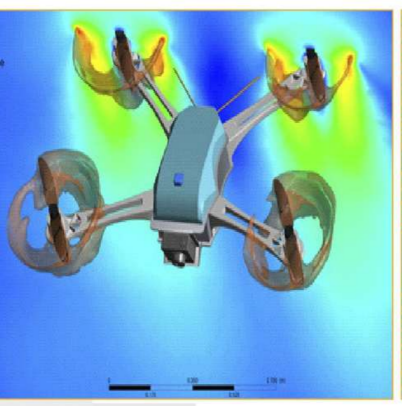


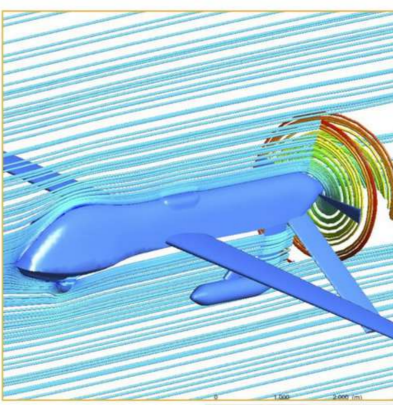
**Platform: MS Team** 

**Agenda** 

- Fundamentals of CFD Simulation
- Why Simulation for UAV Design and Optimization
- CFD Simulation Workflow
- Instructor Led Demonstration.
- Q&A









SPEAKER
Sharjad A J
Application Engineer
CADFEM INDIA



**RESIGTER NOW** 

## For Inquires

+91-9849998435

marketing@cadfem.in

www.cadfem.net/in/en

1

CADFEM INDIA

0

@cadfem.in

A

CADFEM-India

cadfemindia

## **CADFEM Group**

APAC: India | Singapore | Malaysia | Thailand |
Vietnam | Indonesia | Philippines
EMEA: Germany | Switzerland | Austria | France | Czech
Republic, Slovakia | Poland |
Greece | UK | Ireland | Tunisia | Algeria | Morocco
AMERICAS: USA (CA, NE, OR, MD, NC, SC, WA DC, NV)



**►** Hyderabad

**▶** Bangalore

**▶**Chennai

Pune

**▶** Gurugram

**▶**Coimbatore