



Faculty Profile

Name : Reju R
Designation : Assistant Professor
Date of Joining : June 2017
Mobile No : +91 8485848871
E-Mail ID : rejur_aero@adcet.in

Educational Qualifications:

Degree	Year of Graduation	University	Grade
Ph.D in Aerospace Engineering	Pursuing	Sanjay Ghodawat University	Pursuing
M.E in Aeronautical Engineering	2016	Anna University, Chennai	First Class
B.E in Aeronautical Engineering	2014	Anna University, Chennai	First Class

Area of Specialization:

1. Unmanned Buoyancy Aerial System
2. Manufacturing & Experimental Analytics
3. Innovation and Entrepreneurship Development
4. Unmanned Aerial Vehicles

Professional Experience:

Teaching : 08 Years Industry: 00 Year Research: 00 Year Total: 08 Years

Research and Development:

Patents/IPRs	Published: NIL	Granted: NIL	Commercialized: NIL
Journal Papers	WoS: NIL	Scopus: NIL	Others: NIL
Conference Papers	International: 01	National: 03	Others: NIL
Consultancy in INR	₹ 7,51,250/-		



Professional Development:

STTPs:	FDPs: 02	Seminars: 05
Workshops: 01	NPTEL Courses: 02	Other MOOC Courses:

Students Supervised/Guided:

UG : 80

PG: 00

Ph.D: NIL

Total: 80

Collaboration with Industry:

1. SPOC of ASL - DRDO, Hyderabad - Project and Training
2. SPOC of KLH Airport - Internship MOU

Special Achievements:

1. Teacher of the Year 2020-21, Awarded by ADCET
2. Remote Pilot Licence and Instructor License Holder of all up to 25KG and all up to 50kg (Small & Medium Class) Rotorcraft.
3. Co-Founder of Aerobotz Unmanned Technologies Private Limited (Faculty Start up - Incubated in ADCET)