



Faculty Profile

Name	:	Sabarishwaran R
Designation	:	Assistant Professor
Date of Joining	:	May 2021
Mobile No	:	+91 95003 95443
E-Mail ID	:	sr_aero@adcet.in

Educational Qualifications:

Degree	Year of Graduation	University	Grade
Ph.D in Aerospace Engineering	Pursuing	Karunya Institute of Technology and Sciences [Deemed University], Coimbatore	NA
M.E in Aerospace Technology	2019	Madras Institute of Technology, Chennai	First Class
B.E in Aeronautical Engineering	2016	Nehru Institute of Engineering and Technology, Anna University, Chennai	First Class

Area of Specialization:

1. UAV Design
2. Experimental Testing of UAVs
3. Aerodynamics
4. Stability & Control

Professional Experience:

Teaching : 03 Years	Industry: 02 Year	Research: 01 Year	Total: 06 Years
---------------------	-------------------	-------------------	-----------------

Research and Development:

Patents	Published: NIL	Granted: NIL	Commercialized: NIL
Journal Papers	WoS: NIL	Scopus: 04	Others: 00
Conference Papers	International: 01	National: 04	Others: 00
Consultancy in INR	₹ 7,50,000		



Professional Development:

STTPs: 02	FDPs: 05	Seminars: 02
Workshops: 02	NPTEL Courses: 03	Other MOOC Courses: 00

Professional Memberships : NIL

Students Supervised/Guided:

UG : 22 PG: 00 Ph.D: 00 Total: 22

Collaboration with Industry:

1. Chief Technology Officer in Aerobotz Unmanned Technologies Private Limited
2. Remote Pilot Instructor in Adisa Drona Private Limited
3. Research & Development Advisor for Brahmastra Aerospace Systems
4. Consultant for Nevar Systems Pvt.Ltd
5. Engineering Consultant for Jaisara Corporation

Special Achievements:

1. DGCA approved Remote Pilot Instructor - Small, Rotorcraft
2. DGCA approved Remote Pilot - Small, Rotorcraft
3. Completed "Flying Lesson on X-Air Microlight Aircraft" at Mysore Airport by Mysore Aerospots
4. Mari-time programme initiator at Centre for Aerospace Research (CASR), Madras Institute of Technology
5. Human Resource Manager in My India My Creation Youth Club
6. Workshop on SolidWorks in "FLIGHT-2018" at Madras Institute of Technology 2019
7. Workshop on "Computational Fluid Dynamics using Codes" for Arrokoth Technologies 2020
8. Workshop on "Finite Element Analysis" for Aerobotz Technologies 2020