

## Sant Dnyaneshwar Shikshan Sanstha's

# Annasaheb Dange College of Engineering and Technology, Ashta

(An Empowered Autonomous Institute)



#### **Department of Aeronautical Engineering**

## **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



#### Sant Dnyaneshwar Shikshan Sanstha's

# Annasaheb Dange College of Engineering and Technology, Ashta

(An Empowered Autonomous Institute)



#### **Department of Aeronautical Engineering**

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 Aerosports
- 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