## **BIO-DATA**



1. Name AFZAL ANSARI

**2. Designation** Assiatant Professor

3. Residential Address Koparkhairane, Navi Mumbai. 400709

**4. Date of birth** 26<sup>th</sup> September

**5. Total Experience** 7 yrs

**Teaching** 7 yrs

# 6. Qualifications

Exam	Year	Institution/ University Branch/Specializati	
Passed			
M.Tech.	2014	IIT Bombay	Aerospace Engineering
			(Aerospace Propulsion)
B.Tech.	2011	Aeronautical Society of	Aeronautical Engineering
		India	(Aero-Mechanical)

# 7. Employment Record

Institution	Year		Designation	
	(From	To)		
Fr. C. Rodrigues Institute	T 2016	V . 211 - 1		
of Technology, Vashi	June 2018	s till date	Assistant Professor	
Lokmanya Tilak College				
of Engineering,	Jan 2017 to May 2018		Assistant Professor	
Koperkhairane				
Vasantdada Patil				
Pratisthan's College of	Jan 2015 to Dec 2016		Assistant Professor	
Engineering, Sion				

# 8. Undergraduate / Postgraduate Teaching Experience and Subjects Taught Subjects Taught at UG level

Sr.No.	Name of Subject	Semester
1.	Finite Element Analysis	V / VI
2.	Heat Transfer	V

3.	Thermal Engineering	V
4.	Fluid Mechanics	IV
5.	Engineering Mechanics	I
6.	Engineering Drawing/AutoCAD	I

# 9. Research Experience: Nil

#### 10. Research Funding / Consultancy Services:

Sr.No.	Name of the	Address	Product	Consulting	Consulting	Period
	Company			Service	Fees	

#### **Research Grants:**

Sr.No.	Name of Funding Organization	Type of Grant	Amount (Rs.)	Year	Name of Research Project

### **Technical Collaboration / Lab Funding with Industries**

51.110.	Name of the Funding Organization	Type of Support	Amount (Rs.)	Year
	Organization	Support	(KS.)	

- 11. Professional Societies Fellowship / Membership : AMAeSI
- 12. Achievements / Awards / Position: Nil
- 13. Projects guided in UG/PG level: 10 UG, 2PG
- **14.** Short Term Training Programmes attended :
  - AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Lighter-than-Air Systems" from 13/12/2021 to 17/12/2021 at Manipal Institute of Technology.
  - Online Short Term Training Program on "GNU Octave" organized by the Department of Aerospace Engineering, Department of Electronics and Communication Engineering and IQAC Cell of Amity School of Engineering and Technology, Amity University Maharashtra from June 21, 2021 to June 25, 2021.
  - Webinar series on "Tundamentals of Combustion" organized Pimpri Chinchwad College of Engineering from 15<sup>th</sup> to 18th]une 2020.

#### 15. List of Journal Papers Published

- Deshmukh N. N., Ansari A., Kumar P, George AV, Thomas FJ, George MS.,
   "Effect of position of radial air injection plane on control of thermo-acoustic instability using active closed-loop method", Journal of Vibration and Control, vol. 0, no. 0, pp 1-9, 2021. doi:10.1177/10775463211050175
- N. N. Deshmukh, A. Ansari, S. Degwekar, R. Unnikrishnan and B. T. Paul,
   "Effects of Volume and Neck Length of Helmholtz Resonator on Thermo-

acoustic Instability," 2021 4th Biennial International Conference on Nascent Technologies in Engineering (ICNTE), 2021, pp. 1-5, doi: 10.1109/ICNTE51185.2021.9487662.

#### 16. List of Papers Published in National and International Conferences

- N. N. Deshmukh, A. Ansari, S. Degwekar, R. Unnikrishnan and B. T. Paul, "Effects of Volume and Neck Length of Helmholtz Resonator on Thermoacoustic Instability," 2021 4th Biennial International Conference on Nascent Technologies in Engineering (ICNTE), 2021, pp. 1-5, doi: 10.1109/ICNTE51185.2021.9487662.
- 17. Books/Reports/General articles etc.
- 18. Invited Lectures in FDP/ STTP:

## 19. International Conference Technical Program Committee Member / Reviewer :

#### 20. List of Patents Published:

• Deshmukh Nilaj N.' Ansari Afzal, Kumar Praseed, George Allen Varghese, Thomas, Febin Joseph, George Merick Steve, George Joe Nishit "A METHOD OF SUPPRESSING THERMO-ACOUSTIC INSTABILITIES BY MEANS OF ACTIVE CLOSED LOOP", the Patent Office Journal No. 52/2021 Dated 24/12/2021, Application No.202021026306 A