## **BIO-DATA**



1.	Name	KISHOR VISHWANATH MANE

- 2. Designation Assistant Professor
- 3. Residential Address SS151, First floor, Sector 2, Vashi-Navi Mumbai.
- **4. Date of birth** 20<sup>th</sup> February
- 5. Total Experience 08 yrs Teaching 08 yrs

# 6. Qualifications

Exam	xam Year Institution/University		Branch/Specialization	
Passed				
M.Tech.	2016	Dr. B.A.T. University	Thermal & Fluids Engineering	
B.Tech	2013	Dr. B.A.T. University	Mechanical Engineering	

# 7. Employment Record

Institution	Year	Designation	
	(From To)		
Fr. C. Rodrigues Institute			
of Technology	04/07/2023 till date	Assistant Professor	
Vishwaniketan Institute of			
Management	01/07/2016 to		
Entrepreneuship &	03/07/2023	Assistant Professor	
Engineering Technology			

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

Sr.No.	Name of Subject	Semester
1.	Thermodynamics	III
2.	Heating Ventilation, Airconditioning and Refrigeration	VI
3.	Fluid Mechanics	IV
4.	Heat Transfer	V
5.	Thermal Engineering	V
б.	Engineering Mechanics	Ι

7.	Power Plant Engineering	VI
----	-------------------------	----

#### 9. 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**

Sr.No.	Name of the Funding	Type of	Amount	Year
	Organization	Support	(Rs.)	
1.	Sandevin Analytics	Technical	-	2022-23
		training		

#### 10. Professional Societies Fellowship / Membership : ISHRAE

#### 11. Achievements / Awards / Position:

#### 12. Projects guided in UG/PG level :

#### **13.** Short Term Training Programmes attended

- Attended one-week workshop on 'FLUID FLOW (CFD)' organized by VJTI, Mumbai.
- Attended one-week STTP on "Statistical Analysis & its Application in Industry & Research" at ViMEET, Khalapur
- Attended one day workshop on "Reference Management in Research using Mendeley" at ViMEET, Khalpur.
- Attended two days short term training program on Project based learning at ViMEET, Khalapur

#### 14. Short Term Training Programmes

#### 15. List of Papers Published Journal/Conference (SCOPUS INDEXED)

- Mane and Alekseik. "Influence of heating zone length on thermal performance of pulsating heat pipe." Сучасні проблеми наукового забезпечення енергетики. У 2-х т.: матеріали XX Міжнародної науково-практичної конференції молодих вчених і студентів (присвячена 125-річчю КПІ ім. Ігоря Сікорського та 90-річчю НН ІАТЕ (ТЕФ), м. Київ, 25–28 квітня 2023 р. (2023).
- Mane and Agrawal, and Abhijit Date. "Some Investigations of External Shading Devices on Thermal and Daylighting Performance of a Building." Advances in Energy Research, Vol. 1: Selected Papers from ICAER 2017. Springer Singapore, 2020.
- Mane and Alekseik. "Comprehensive parametric and design review for reducing of pulsing heat pipes dependence on space orientation" Archives of Thermodynamics, Journal of polish academy of sciences, 2024.
- Mane and Alekseik. "Pulsating heat pipe sensitivity to space orientation: Zone length and heat carrier influence" XXI International Scientific and Practical Conference of Young Scientists and Students- Modern Problems of scientific support of power engineering (April 23 26, 2024).

### 16. Invited Lectures in FDP/ STTP :

• Research tools and methods organized by Department of Mechanical Engineering, FCRIT, Vashi.

## 17. International Conference/Technical Program Committee Member / Reviewer

- Organized an "International Conference on Advances in Engineering and Technology: a self-reliant India (ICAET-2021)" at ViMEET, Khalapur.
- Organized a National conference on " Emerging Trends in Automotive Technologies (ETAT-2019)" at ViMEET, Khalapur.