## **BIO-DATA**



Name Dr. Bharat S. Kale
 Designation Assistant Professor

3. Residential Address Airoli

Navi Mumbai Maharashtra

14<sup>th</sup> April

5. Total Experience 16 yearsi. Teaching 16 yearsii. Industrial Nil

## 6. Qualifications

Date of birth

4.

Exam	Year	Institution/	Branch/Specialization	Percentage/CGPA
Passed		University		
Ph.D.	2021	University of Mumbai	Mechanical	
			Engineering	
M.Tech		Government College		
	2009	of Engineering,	Thermal Engineering	68.56 %
		Amravati,		
B.E.	2005	Prof. Ram Meghe		70.28 %
		Institute of		
		Technology and	Mechanical	
		Research Badnera,		
		Amravati, affiliated to	Engineering	
		S.G.B. Amaravati		
		University		

## **Additional Qualification:**

## 7. Employment Record

Institution	Year	Designation
	(From To)	
Fr. C. Rodrigues Institute of Technology,	Nov 2022 till date	Assistant
Vashi Navi Mumbai,		Professor
Affiliated to the University of Mumbai		

Datta Meghe College of Engineering, Airoli,	July 2007 to Nov	Assistant
Navi Mumbai.	2022	Professor
Affiliated to the University of Mumbai		

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

Sr.No.	Name of Subject	Semester		
1.	Thermodynamics	III		
2.	Heat Transfer	V		
3.	Thermal Engineering,	V		
4.	Power Engineering,	VIII		
5.	Thermal Fluid Power Engineering,	VI		
6.	Micro Electro Mechanical System	VIII		
7.	Renewable Energy Sources	VII		
8.	Theory of Machine I	IV		
9.	Engineering Drawing	II		

# **Subjects Taught at PG level**

Sr.No.	Name of Subject	Semester		
1	Control Engineering	I		
2	Product Design	I		

## 9. Research Experience: Nil

# 10 Research Funding / Consultancy Services:

## **Research Grants:**

Sr.	Name of Funding	Type of	Amount	Year	Name of
No.	Organization	Grant	(Rs.)		Research Project
01	Department of	Research	45,00000	2023-	Technology
	Science and	grant under	(Forty-five	24	Development for
	Technology:	scheme	Lakhs)		Controlled
		Advanced			Fabrication of 2D
	Ministry of Science	Manufacturing			and 3D Net -
	& Technology	Technologies			shaped
		(AMT)			microstructures
	(Government of				using lifting plate
	India)				Hele Shaw cell
01	University of	University	30,000	2018-	Development of
	Mumbai	Minor	(Thirty	19	Experimental
		Research,	Thousand)		setup for Study
		(Reference			and Analysis of
		No.			Microfractals
		PD/237/601 of			under vacuum and
		2019)			higher pressure
					using Non-
					Newtonian Fluid.

8.

#### 11 Professional Societies Fellowship / Membership

- Life Member of ISTE, Membership No.: LM 58156
- International Association of Engineers (IAENG), Membership No.: 200278

#### 12 Achievements / Awards / Position

1) Received a Best Paper Award at "International Design Engineering Technical Conferences and Computers and Information in Engineering Conference IDETC/CIE2022, August 14-17, 2022, St. Louis, Missouri, USA. (ASME 2022).

### 13 Projects guided in UG/PG level.

#### PG Level:

Sr. Title of Dissertation / Project Year Name of student(s) No. Ms. Snehal Wagh Analysis of Crash Box for Enhancement 2022 of Crash Performance of Vehicle Using Hybrid Approach 2 Numerical simulation of microfractals 2022 Mr. Suraj Satyawan Raul formation in lifting plate Hele-Shaw cell 3 Mr. Nikhil Deepak Desai Performance Evaluation of Quarter Car 2017 Model Semi-Active Suspension System with Fuzzy Logic Controller 4 Fabrication and Simulation of Conductive 2016 Ms. Neha K. Mishra Tapered Microcantilever using Lift off Technique 5 Development of micro-lens Array using 2016 Mr. Harshvardhan B. Micro-EDM and micromoulding Process Mokashi Stress Analysis of Doors and Windows of 2014 Mr. Swapnil J. Soni 6 Boeing 787 Aircraft subjected to Biaxial loading

#### 14 Short Term Training Programmes

#### **Organised**

• Successfully Organised Three days' workshop on "Recent Trend in Mechanical Engineering 2.0" June 2021 as a Convener, dated 20<sup>th</sup> -22<sup>nd</sup> Oct 2021.

- Successfully Organised Three days STTP on "Recent Trend in Mechanical Engineering 2021." 28<sup>th</sup> -30<sup>th</sup> June 2021 as a Co-ordinator, dated 28th -30th June 2021
- Successfully Organised Two days' workshop on "Hand Gesture Control Devices" on 9<sup>th</sup> and 10thy October 2015

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#### Attended

- Successfully completed one-week FDP on "Semiconductors in Design and Development of Micro-electro Mechanical Systems" organised by AICTE Training And Learning (ATAL) Academy Online FDP, 8th January 2024 to 13th January 2024, at Sardar Patel College of Engineering Mumbai.
- Successfully completed one-week Elementary FDP on " Advanced 3D printing and design" organised AICTE Training and Learning (ATAL) Academy Online FDP, 20<sup>th</sup> December 2021 to 24<sup>th</sup> December 2021, at Sardar Patel College of Engineering Mumbai.
- Successfully completed one-week Elementary FDP on "Developing Interpersonal Skills and Effective Communication Intelligence" organised AICTE Training and Learning (ATAL) Academy Online FDP, 6<sup>th</sup> December 2021 to 10<sup>th</sup> December 2021, at Sardar Patel College of Engineering Mumbai.
- Successfully completed one-week Elementary FDP on "Drug Engineering" organised AICTE Training and Learning (ATAL) Academy Online FDP, 04<sup>th</sup> October 2021 to 08<sup>th</sup> October 2021, at Sardar Patel College of Engineering Mumbai.
- Successfully completed one-week Elementary FDP on "3D Printing and Design" organised AICTE Training and Learning (ATAL) Academy Online FDP, 20<sup>th</sup> September 2021 to 24<sup>th</sup> September 2021, at Sardar Patel College of Engineering Mumbai.
- Successfully completed one-week Elementary FDP on "Micro-electromechanical Systems" organised AICTE Training and Learning (ATAL) Academy Online FDP, 23<sup>rd</sup> November 2020 to 27<sup>th</sup> November 2020, at Sardar Patel College of Engineering Mumbai.
- Successfully completed two-week STTP on "Outcome based Education conducted by Datta Meghe College of Engineering, Airoli Navi Mumbai" 25-06-2020 to 04-07-2020
- Successfully completed one FDP on "1st International FDP on Research and Development in Material Behaviour, Processing and Characterisation Techniques" organised by Dept. Mechanical Engineering, GLA University, Mathura in association with Indian Institute of Metals (IIM), Mathura Chapter and Panjab University, Chandigarh, 09-06-2020 to 14-06-2020
- Successfully completed one-week STTP "Application of Industrial Engineering in Manufacturing & Infrastructure organised by Department of Mechanical Engineering, Datta Meghe College of Engineering, Airoli Navi Mumbai, In association with Indian Institution of Industrial Engineering (IIIE), 18-05-2020 to 22-05-2020
- Successfully completed one-week training cum workshop organised under TEQIP
  Phase-II on "Advanced Pressure Vessel Design and Analysis" in collaboration with
  L&T, by Mechanical Engineering Department of SPCE, Andheri (west) Bhavan's
  Campus, Mumbai-58, from 26<sup>th</sup> May to 30<sup>th</sup> May 2014.
- Successfully completed one day workshop on "Computational Fluid Dynamics using Open FOAM" organised by FOSSEE, at IIT Bombay held on 22<sup>nd</sup> March 2014.
- Successfully completed two-day workshop organised on "Industrial Fluid Power and its Application" by Sinhgad Institute of Technology Lonavala, from 14/02/2012 to 15/02/2012.

- Successfully completed a two-week ISTE workshop on "Thermodynamics in Mechanical Engineering" conducted by IIT Bombay from 14<sup>th</sup> to 24<sup>th</sup> June 2011.
- Successfully completed three days' workshop on "Environmental Studies (EVS)" conducted by Jeevan Vidya Centre, Somaiya Vidyavihar on behalf of the University of Mumbai, 6<sup>th</sup> -8<sup>th</sup> August 2009
- Successfully completed two-week STTP on "Trends in Computer Networking" conducted by Datta Meghe College of Engineering, Airoli Navi Mumbai, 13<sup>th</sup> July to 24<sup>th</sup> July 2009.
- Successfully completed two-week STTP on "Accreditation and ISO certification of Technical Institution" conducted by Datta Meghe College of Engineering, Airoli Navi Mumbai, 7<sup>th</sup> July 2008 to 18<sup>th</sup> July 2008.
- Successfully completed three-week workshop cum training on Engineering Tools and Techniques Course "Imagineering Connect" conducted by Larsen and Toubro Limited, 2<sup>nd</sup> June to 20<sup>th</sup> June 2008.

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

1. Surve, Minendra L., Prashant D. Deshmukh, Bharatbhushan S. Kale, Akshay R. Ghadge, and Manish V. Patil. "Development of a roof-mounted stand-alone wind

no. 4 (2023): 045082.

2. Valvi, Sharad, Kiran Suresh Bhole, **Bharatbhushan S. Kale**, Jayram Gholave, and Jugal Jagtap. "Synthesis of Sodium Chloro Fluoride system for generating micro fractal type structures for microfluidic applications." *International Journal on Interactive Design and Manufacturing (IJIDeM)* (2023): 1-9.

turbine system for house-hold power generation." Engineering Research Express 5,

3. Surve, Minendra L., Prashant D. Deshmukh, Kailasnath B. Sutar, **Bharatbhushan S. Kale**, and Kiran Suresh Bhole. "Computational analysis of a new airfoil for micro-capacity wind turbine." *International Journal on Interactive Design and Manufacturing (IJIDeM)* (2023): 1-11.

- 4. Lendhe, Avdhoot A., Nilesh Raykar, **Bharatbhushan S. Kale**, and Kiran Suresh Bhole. "Machine learning approach to predict viscous fingering in Hele-Shaw cells." International Journal on Interactive Design and Manufacturing (IJIDeM) (2023): 1-57.
- Kale, Bharatbhushan S., and Kiran S. Bhole. "Experimental investigation and simulation of lifting plate hele-shaw flow under anisotropy for spontaneous development of controlled planar microstructures." *International Journal on Interactive Design and Manufacturing (IJIDeM)* (2023): 1-16. <a href="https://doi.org/10.1007/s12008-023-01261-4">https://doi.org/10.1007/s12008-023-01261-4</a>
- Oak, Sachin, Kiran Bhole, **Bharatbhushan Kale**, and Harshal Dhongadi. "Experimental characterization of spontaneous formation of micro-fractals on conical surfaces in Hele-Shaw cell." *International Journal on Interactive Design and Manufacturing (IJIDeM)* (2023): 1-11. <a href="https://doi.org/10.1007/s12008-023-01260-5">https://doi.org/10.1007/s12008-023-01260-5</a>
- 7. **Kale, Bharatbhushan** S., et al. "Micro and meso fabrication emerged from Saffman-Taylor instability developed in Hele-Shaw cell." *International Journal on Interactive Design and Manufacturing (IJIDeM)* (2023): 1-13. https://doi.org/10.1007/s12008-023-01236-5

- 8. **Kale, Bharatbhushan** S., et al. "Finite element analysis and deployment of analytical hierarchical process for design of the structural framework for microactuators of vehicle crash box." *International Journal on Interactive Design and Manufacturing (IJIDeM)* (2023): 1-11. <a href="https://doi.org/10.1007/s12008-023-01219-6">https://doi.org/10.1007/s12008-023-01219-6</a>
- 9. **Kale, Bharatbhushan** S., et al. "A practical approach towards utilisation of the net-shaped micro-structures developed in the lifting plate Hele–Shaw cell for micro-mixing." *International Journal on Interactive Design and Manufacturing* (*IJIDeM*) (2023): 1-11.
- 10. Oak, Sachin, Vinod Belwanshi, Kedarnath Rane, Kiran Bhole, and **Bharatbhushan Kale** "Comparison of binary, ternary and quaternary shape memory alloys and techniques to enhance their mechanical properties: A focused review." *Materials Today: Proceedings* 68 (2022): 2199-2209.
- 11. **Kale, Bharatbhushan**, et al. "Fabrication of meso sized structures through controlled viscous fingering in Lifting Plate Hele-Shaw Cell with holes and slots." *Advances in Materials and Processing Technologies* (2022): 1-19.
- 12. **Kale, Bharatbhushan** S., et al. "Effect of polygonal surfaces on development of viscous fingering in lifting plate Hele-Shaw cell." *International Journal on Interactive Design and Manufacturing (IJIDeM)* (2022): 1-8.
- 13. **Bharatbhushan S. Kale,** Kiran S. Bhole, and Chetna Sharma. "Effect of anisotropies in formation of viscous fingering in lifting plate Hele-Shaw cell." Advances in Materials and Processing Technologies (2021): 1-14. Publisher: Taylor & Francis.
- 14. Kiran S. Bhole, and **Bharatbhushan Kale**. "Sublimation technique for minimisation of stiction induced during fabrication of closely spaced microstructures." Advances in Materials and Processing Technologies (2022): 1-11. Publisher: Taylor & Francis.
- 15. Bhole, Kiran S., and **Bharatbhushan Kale**. "Techniques to minimise stair-stepping effect in micro-stereolithography process: A Review." *Advances in Materials and Processing Technologies* (2021): 1-20. Publisher: Taylor & Francis.
- 16. **Bharatbhushan S. Kale,** and Kiran S. Bhole. "Controlling the instabilities in the radial Hele-Shaw cell." *International Journal of Theoretical and Applied Multiscale Mechanics* 3.3 (2020): 245-260. **Publisher: Inderscience**
- 17. Bharatbhushan S. Kale, Kiran S. Bhole, Sanket S. Devkare, and Chetna Sharma. "Simulation of Viscous Fingers Developed in Lifting Plate Hele-Shaw Cell in Volume of Fluid Model". International Journal of Advanced Science and Technology 29 (3), (2020):14867. http://sersc.org/journals/index.php/IJAST/article/view/31990.

Publisher: Science and Engineering Research Support Society, Australia.

18. Bharatbhushan S. Kale., Bhole, Kiran S.,Sachin Mastud, Nilesh Raykar, Chetna Sharma, and Prashant Deshmukh. "Anisotropic approach to control viscous fingering pattern generated in lifting plate Hele-Shaw cell." In International Design Engineering Technical Conferences and Computers and Information in Engineering Conference, vol. 86298, p. V008T08A004. American Society of Mechanical Engineers, 2022.

- 19. Devkare, Sanket S., Kiran S. Bhole, **Bharatbhushan S. Kale**, and Chetna Sharma. "Control of viscous fingering of Bingham plastic fluid in lifting plate Hele-Shaw cell." Materials Today: Proceedings 28 (2020): 1920-1926.
- 20. Kale, Bharatbhushan S., and Kiran Bhole. "Parametric Analysis for forming meso fractals from nanoparticle seeded resin in Hele Shaw cell." In IOP Conference Series: Materials Science and Engineering, vol. 577, no. 1, p. 012154. IOP Publishing, 2019.
- 21. Singare, Ajinkya Anil, **B. S. Kale**, and Kiran Suresh Bhole. "Experimental characterization of meso-micro fractals from nanoparticle seeded resin in lifting plate hele-shaw cell." Materials Today: Proceedings 5, no. 11 (2018): 24213-24220.
- 22. Desai, Nikhil, and **Bharatbhushan Kale**. "Performance evaluation of quarter car model semi active suspension system with fuzzy logic system." In 2017 International Conference on Advances in Computing, Communication and Control (ICAC3), pp. 1-5. IEEE, 2017.
- 23. Mishra, Neha K., and **Bharatbhushan S. Kale**. "Fabrication of tapered and conductive microcantilever." In 2017 International Conference on Nascent Technologies in Engineering (ICNTE), pp. 1-4. IEEE, 2017.
- 24. Bhole, Kiran Suresh, **Bharatbhushan Kale**, Dipali Bhole, and Sachin Oak. "Design Methodology for Development of Experimental Setup for Fabrication of Controlled Micro and Meso fractals." Procedia CIRP 119 (2023): 501-507.

#### 16. List of Papers Published in Journal/Conference

- 1. Manoj Nimase, Mandar Padwal, Sagar Suryawansh, Dhirajkumar K. More and **Bharatbhushan S. Kale**. "Review paper on the control system of the air handling units." *International Research Journal of Engineering and Technology (IRJET)* 6 (2019): 3881-3894.
- 2. **Bharatbhushan S. Kale.**, Kiran Bhole, and Prachi Khond. "Experimental Modeling of Meso Fractals generated from non-Newtonian fluid from Lifting Plate Hele-Shaw Cell." International Journal of Advanced Materials Manufacturing & Characterization Vol. 9 Issue 2 (2019).
- 3. Khond, Prachi J., Onkar G. Sonare, **Bharat S. Kale**, and Neha K. Mishra. "Critical review on viscous fingering of non-Newtonian fluid developed in Hele-Shaw cell" Journal of Emerging Technologies and Innovative Research (JETIR) Vol. 4, no. 4 (2017): (ISSN-2349-5162).
- 4. Nikhil Desai and **Bharatbhusha S. Kale**. "a review work on suspension systems models, control strategies for Suspension system" Journal of Emerging Technologies and Innovative Research (JETIR) Vol. 3, no. 10 (2016), (ISSN-2349-5162).
- 5. Neha Mishra, **Bharatbhushan Kale** and Prachi Khond. "review: microcantilever fabrication Technology" Journal of Emerging Technologies and Innovative Research (JETIR) Vol. 3, no. 7 (2016), (ISSN-2349-5162).

- 6. Harshavardhan Mokashi, **Bharat Kale**, Nilesh Singh and Gourav Talathi. "Development of Micro-lens array using Micro-EDM and Micro-Molding process" Journal of Emerging Technologies and Innovative Research (JETIR) Vol. 2, no. 10 (2015), (ISSN-2349-5162).
- 7. Swapnil Soni, **Bharat Kale**, Nitin Chavan, Sunil Kadam "Stress Analysis of Door and Window of Boeing 787 Passenger Aircraft Subjected to Biaxial Loading", International Journal of Engineering Research & Technology (IJERT), ISSN 2278-0181, www.ijert.org, Vol. 3, Issue 3, March 2014
- 8. Jyoti Anbhore, O.G. Sonare, **Bharat Kale**. "Vibration Powered Piezoelectric Generator Using Finite Element Method" International Journal of Mechanical and Production Engineering ISSN: 2320-2092, Volume-1, Issue-5, Nov-2013
- 9. Kiran S. Bhole, **B. S. Kale**, P.D.Deshmukh, O.G.Sonare, and Ajay Akhare, "Computational Analysis of Rim Thickness Effect on Crack Propagation Path in Gear", International Journal of Technology and Engineering System (IJTES): Nov–Dec 2011- Vol. 4, No7
- 10. Kiran S. Bhole, B. S. Kale, P. D. Deshmukh, and O. G. Sonare, "Numerical Analysis and Investigation of Aluminum Alloys in Electromagnetic Metal Forming Process", International Journal of Technology and Engineering System (IJTES): Jan –March 2011-, pp 98-102, Vol.2, No 1

#### 17 Book

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#### 18 Invited Lectures in FDP/ STTP:

- Delivereed a lecture on" Mastering the Art of Research Paper Writing: Strategies for Success" on 17<sup>th</sup> January 2024 at Datta Meghe College of Engineering Airoli, Navi Mumbai
- 2. Delivered a lecture on "Novel Technique to Develop Controlled Net Shape Microstructures using Fluid Shaping" as a resource person ATAL FDP on "3D Printing and Advanced Manufacturing" on 8th February 2023 at D.K.T.E. SOCIETY'S TEXTILE & ENGINEERING INSTITUTE, Rajwada Ichalkaranji (Dist.- Kolhapur).
- 3. Delivered an expert talk on "A Novel Technique of Microfabrication" in online webinar series organised by the Department of Engineering Sciences, Ramrao Adik In statute of Technology, Nerul, Navi Mumbai on 14th Jan 2021.
- 4. Delivered an expert talk on "Future of Mechanical and Chemical Engineering" organised by the first-year Department, Anuradha Engineering College, Chikhali, Dist. Buldhana on 9th Feb 2021.

## 19 International Conference Technical Program Committee Member / Reviewer

Reviewer for International Conference

 International Conference On "Industry 4.0 - Nascent Technologies and Sustainability for 'Make in India' Initiative" dated 22nd - 23rd December 2022.

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2. Sardar Patel International Conference (SPICON 2022) on Industry 4.0 - Nascent Technologies and Sustainability for 'Make in India' Initiative, 22nd - 23rd December 2022.

#### Reviewer for International Journal:

- Springer Journal: International Journal on Interactive Design and Manufacturing (IJIDeM), Publisher:
- An International Journal on Innovative Applied Sciences, Engineering and Biomedical Research
- Taylor & Francis's Journal: Combustion Science and Technology,

#### Reviewer for:

• Elsevier's Materials Today: Proceedings

#### 20 Patents

- A design Patent is registered on "Experimental Setup for Study of fractal formation on Curved (Conical, Spherical) Surfaces in Lifting Plate Hele-Shaw Flow." Design Patent Application No. 340352-001, Published in Journal No is 49/2022, dated 09/12/2022
- 2. A design Patent is registered "Nose cap of the centrifugal pump." To Indian Patent office
  - Design Patent Application No. 378951-001,
- 3. A process patent on "Machine for the Development of 2-D and 3-D Microfracatals Through Lifting Plate Hele-Shaw Cell." Indian patent application number 202321081635 dated 01/12/2023

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