Dr. Kailasnath B. Sutar

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Education

<u>Ph.D. in Mechanical Engineering</u>: 2010-2015, Indian Institute of Technology Delhi, Department of Mechanical Engineering

Thesis Title: Development of Downdraft Gasifier Cookstoves for Domestic Application

Supervisors: Prof. M. R. Ravi and Prof. Sangeeta Kohli

The objective of this work is to develop a clean burning domestic downdraft gasifier cookstove which will reduce indoor emissions and will be fuel efficient.

Major Courses Studied: Convective Heat and Mass Transfer, Experimental Methods in Thermal Engineering, Computational Heat Transfer

Research Components:

- Design, fabrication and testing of forced draft versions of domestic downdraft gasifiers of 4 kW_{th} and 2.5 kW_{th} capacities
- Development of a mathematical model of fluid flow and heat transfer for partially aerated producer gas burner
- Fabrication and testing of partially aerated burners of 4 kW_{th} and 2.5 kW_{th} producer gas power
- Development of experimental facility for laboratory testing of gasifier cookstoves
- Parametric studies of gasifier cookstoves to investigate their thermal and emission performance
- Computational studies of downdraft gasifiers by adapting previously developed one dimensional code of a gasifier
- Development of natural draft versions of downdraft gasifier cookstove
- Characterization of biomass fuels by conducting ligno-cellulosic analysis, proximate,ultimate analysis and Thermo-Gravimetric Analysis (TGA)
- Comparative assessment of three cookstove testing protocols by conducting experimentson commercial forced draft gasifier cookstove

<u>Master of Technology in Thermal & Fluids Engineering</u>: 2006-2008, Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad, Maharashtra, Department of Mechanical Engineering with 9.08 CGPA

<u>Bachelor of Mechanical Engineering:</u> 1994-1998, R.I.T. Sakharale, Rajaramnagar, Maharashtra, Department of Mechanical Engineering with **67.34%**.

H.S.C. Science Technical: 1994, L. K. Jr. College, Palus, Sangli, Maharashtra with 82.5%.

S.S.C.: 1992, Borgaon High School, Borgaon, Sangli, Maharashtra with 90%.

Teaching & Research Experience

S. No.	Name of Institute	From	To	Designation
	Bharati Vidyapeeth (Deemed to be University) College of Engineering, Pune			Professor &
		23/11/2021	Till Date	Head of Mechanical
				Engineering Department
1		14/01/2016	22/11/2021	Associate Professor &
				Head of Mechanical
				Engineering Department
		07/04/2015	14/01/2016	Associate Professor
2	Indian Institute of Technology	02/01/2010	31/12/2014	Research Scholar
2	Delhi, New Delhi			
3	J.S.P.M.'s College of Engineering,	01/09/2006	29/12/2009	Senior Lecturer
	Wagholi, Pune			Schol Lecturer
4	Government Polytechnic, Pen,	19/01/2004	01/09/2006	Lecturer
	Raigad, Maharashtra			Lecturer
5	R.I.T. Polytechnic, Rajaramnagar,	01/07/1999	01/10/2003	Lecturer
	Sangli, Maharashtra.			

Awards and Achievements

- Awarded with *Level 5 Certificate in Management & Leadership* by CMI (Chartered Management Institute) UK on 26th Nov. 2019.
- Selected for *Technical Leadership Development Programme* under AICTE-UK India Education Research Initiative (UKIERI) in academic year 2018-19.
- o Best Researcher Award of Bharati Vidyapeeth Deemed University, Pune on 26th April, 2017.
- o Academic Excellence Award of Bharati Vidyapeeth University, Pune on 10th May, 2016
- o MHRD Scholarship for Research Scholars: at IIT Delhi from 2nd Jan. 2010 to 31st Dec. 2014
- o National Merit Scholarship from 1993-1998.
- o Qualified for GATE-2006, 2001, 1999 in Mechanical Engineering

Publications in Refereed Journals

- <u>Kailasnath B. Sutar</u>, Hitesh Karakoti, Jahan Zeb Khan, Mujahid Momin and Himanshu Rohaj. Laboratory & Field Performance of Two In-House Developed Metal Biomass Cookstoves. *Advanced Engineering Forum* (UGC Approved Free Journal). Accepted for Publication on 31st March, 2022.
- Surve M. L., Unde S. S., Dhurpate S. A., <u>Sutar K. B.</u>, Kumbhar D.G. (2021) Computational Studies on Airfoil for Micro-Capacity Horizontal Axis Wind Turbine. *Indian Journal of Science and Technology* 14(29), 2427-2438. DOI: 10.17485/JJST/v14i29.824
- ➤ Rai A., Kumbhar D. G., <u>Sutar K. B.</u> (2021) Computational Investigation on Natural Convection Heat Transfer in Vertical Plate Fin Arrays. *Indian Journal of Science and Technology* 14(24): 2069-2080. DOI: 10.17485/JJST/v14i24.863
- <u>Kailasnath B. Sutar</u>, Munna Kumar, Manish Kumar Patel, Arvind Kumar, Shardul R Mokashi. Experimental investigation on pot design and efficiency of LPG utilization for some domestic cooking processes. *Energy for Sustainable Development*, 56 (2020): 67-72. DOI:10.1016/j.esd.2020.04.006
- <u>Kailasnath B. Sutar</u>, Rohit Singh, Abhiram Karmarka, Ajeet Sharma, Vedant Rathore Experimental Investigation on Thermal Performance of Three Natural Draft Biomass Cookstoves. *Energy Efficiency*, (2018): 1-7. DOI: 10.1007/s12053-018-9705-x

- <u>Kailasnath B. Sutar</u>, Sangeeta Kohli, M. R. Ravi. Design, Development and Testing of Small Downdraft Gasifiers for Domestic Cookstoves. *Energy*, 124 (2017) 447-460. DOI: 10.1016/j.energy.2017.02.076
- ➤ <u>Kailasnath B. Sutar</u>, M. R. Ravi, and Sangeeta Kohli. Design of a partially aerated naturally aspirated burner for producer gas. *Energy*, 116 (2016): 773-785. DOI: 10.1016/j.energy.2016.10.019
- <u>Kailasnath B. Sutar</u>, Sangeeta Kohli, M. R. Ravi, Anjan Ray. Biomass cookstoves: a review of technical aspects. *Renewable and Sustainable Energy Reviews*, 41(2015): 1128–1166. DOI: 10.1016/j.rser.2014.09.003
- ➤ Dhurpate, Priyanka R., <u>Kailasnath B. Sutar</u>, and Sandip A. Kale. Numerical analysis of different airfoils using QBlade software. *Imperial Journal of Interdisciplinary Research*. 2(6): (2016): 1426-30.
- Mokashi, S. and <u>Kailasnath B. Sutar</u>. Survey for Analyzing Domestic LPG Utilization Trends in Households of Pune Region. *Imperial Journal of Interdisciplinary Research*. 2(7): (2016): 1344-46.
- ➤ Kodare R. and <u>Kailasnath B. Sutar</u>. Computational Study on Blade of Micro-capacity Wind Turbine. *International Journal of Scientific & Technology Research*. 8(9): (2019): 2273-77.

Publications in Conference Proceedings

International Conferences/Workshops:

- Amit Shelake, Dnyaneshwar Kumbhar and <u>Kailasnath Sutar</u>. A Comprehensive Review of Methods for Analysis of Solar Still. *International Conference on Innovations in Energy Management and Renewable Resources (IEMRE)* 2022, organized by Institute of Engineering & Management, Kolkata on 25th -27th February, 2022.
- ➤ <u>Kailasnath B. Sutar</u>, Sangeeta Kohli, M. R. Ravi. Some issues in testing of biomass cookstoves. Proceedings of the 24th National and 2nd International ISHMT-ASTFE Heat and Mass Transfer Conference (IHMTC-2017) BITS Pilani, Hyderabad, India. 27th-30th Dec. 2017.
- ➤ <u>Kailasnath B. Sutar</u>, Sangeeta Kohli, M. R. Ravi. Some issues in testing of biomass cookstoves.
- ➤ 2014 ETHOS Conference, Kirkland, Washington, USA, 24-26th Jan. 2014.
- ➤ <u>Kailasnath B. Sutar</u>, Sangeeta Kohli, M. R. Ravi. Development of a laboratory model of a domestic downdraft gasifier cookstove. *IV* th *International Conference on Advances in Energy Research*, Indian Institute of Technology Bombay, Mumbai, 10-12th Dec. 2013, pp. 611-618.
- ➤ <u>Kailasnath B. Sutar</u>, Sangeeta Kohli, M. R. Ravi. Poster Presentation on: Issues in laboratory testing of biomass cookstoves. *Indo-US Workshop on Biofuel Combustion and Sprays*, Indian Institute of Science Bangalore, 22nd-23rd June, 2011.

National Conferences/Workshops:

- 1. Adarsh Maddheshiya, Aditya Aggarwal, Aryan Mishra, Anshul Yadav, <u>K. B. Sutar</u>, D.G. Kumbhar Survey for analyzing the use of Biomass cook stove for cooking purpose in rural areas. *9th National Conference [Virtual] on Recent Development in Mechanical Engineering (RDME-2021)*. Modern Education Society's College of Engineering, Pune-01 on 18th Aug. 2021.
- 2. Hitesh Karakoti, Jahan Zeb Khan, Mujahid Momin, Himanshu Rohaj, <u>Kailasnath B. Sutar</u>. Improvement in Performance of Natural and Forced Draft Metal Biomass Cookstoves. *3rd National Conference on Recent Trends in Mechanical Engineering*. Walchand College of Engineering, Sangli, Maharashtra. 21st and 22nd June, 2018.
- 3. <u>Kailasnath B. Sutar</u>, Ninad Ghormade et al. Development of Two Natural Draft Biomass Cookstoves for Rural Application. *2nd National Conference on Recent Trends in Mechanical Engineering*. Walchand College of Engineering, Sangli, Maharashtra. 29th and 30th June, 2017.

- 4. <u>Kailasnath B. Sutar</u>, Rohit Singh, Abhiram Karmarka, Ajeet Sharma, Vedant Rathore. Experimental Investigation on Thermal Performance of Three Natural Draft Biomass Cookstoves. *Ist National Conference on Recent Trends in Mechanical Engineering*. Walchand College of Engineering, Sangli, Maharashtra. 5th and 6th July, 2016.
- 5. <u>Kailasnath B. Sutar</u>, Sangeeta Kohli, M. R. Ravi. Poster Presentation on: Development of a domestic downdraft gasifier cookstove. *Research Scholars Day 2014*, Indian Institute of Technology Delhi, 12th April 2014.

Publication of a Book Chapter:

Kailasnath B. Sutar "Energy Efficiency and Adoption of Domestic Cookstoves", accepted for publication in a book: *Energy Efficiency*. Publisher: IntechOpen Limited, United Kingdom, Nov. 2021 (Indexed in Web of Science)

Workshop/ Seminar/Conference Organized

- Online faculty development programme on "*Recent Advances in Mechanical Engineering Design*" from 20th July. to 24th July, 2021. The FDP was sponsored by AICTE Training And Learning (ATAL) Academy with a grant of Rs. 93,000/-.
- Online faculty development programme on "Research Opportunities in Robotics and Automation" from 24th Nov. to 28th Nov, 2020. The FDP was sponsored by AICTE Training And Learning (ATAL) Academy with a grant of Rs. 93,000/-.
- Online faculty development programme on "*Research in Energy Technologies*" from 6th July to 11th July, 2020.
- Online faculty development programme on "*Research Opportunities in AdvanceManufacturing Processes*" from 22nd June to 28th June, 2020.
- Online faculty development on "Future materials: nano-composites" from 22nd June, 2020 to 28th June, 2020.
- Oconducted a three days "*Leadership Training Programme*" for faculty members in BV (DU)COEP on 16th, 17th July, 2019 and 30th Aug. 2019.
- o National Level "Paper Presentation Competition" on 26th & 27th March, 2019
- Workshop on 3D Printing & its Applications on 24th and 25th Jan. 2019
- o Core team member for "NANOCON-018" organised by BVDUCOEP on 25th and 26th Oct. 2018
- o National Seminar on "*Research in Renewable Energy*" from 21st to 25th Feb. 2017 in the Department of Mechanical Engineering, BVDUCOE, Pune
- Workshop on "Welding and NDT Techniques" from 5th to 9th Sept. 2016 in the Department of Mechanical and Production Engineering, BVDUCOE, Pune

Workshop/Seminar/Conference Attended

- ➤ Participated in five days online workshop on "Machine Learning Applications In Mechanical Engineering", from 14th Feb. to 18th Feb. 2022 organised by Dr. J. J. Magdum College of Engineering, Jaysingpur
- Participated in five days online workshop on "*Entrepreneurship Awareness Programme*" from 14th Sept. to 18th Sept. 2021 organised by Nagpur Institute of Technology Nagpur.
- Participated in five days online workshop on "Basics of Intellectual Property Rights" from 6th Sept. to

- 11th Sept. 2021 organised by Nagpur Institute of Technology Nagpur.
- Completed a course on "Advanced Computational Fluid Dynamics" from 15th May, 2021 to 14th Aug. 2021 organised by CFD Flow Engineering
- Online Faculty Development Program on "Renewable Energy Sources: a way ahead" organised by Cummins College of Engineering for Women, Nagpur from 15th 21st May, 2020.
- Online Faculty Development Program on "Outcome Based Education: a step towards excellence" organised by Government College of Engineering, Karad from 11th -15th May, 2020.
- Seventeen online Sessions on "Innovation, IPR, Entrepreneurship, and Start-ups" organized by Institution's Innovation Council (IIC), MHRD's Innovation Cell, New Delhi from 28th April to 22nd May, 2020.
- Third workshop on "AICTE-UKIERI Technical Leadership Development" from 11th -13th June, 2019 at North Ease Hill University, Shillong, Meghalaya
- Second workshop on "AICTE-UKIERI Technical Leadership Development" from 20th -23rd Feb. 2019 at Acharya Institute of Technology, Bengaluru.
- First workshop on "AICTE-UKIERI Technical Leadership Development" from 13th -16th Nov. 2018 at AICTE Main Auditorium, New Delhi.
- Advanced Training programme on "Energy Efficiency" organised by CII Pune on 24th and 25th Jan. 2018.
- Faculty Development Program on "Automation Studio, Pro-simulator (Power Plant Simulator), DelCam (CAD/CAM Simulator), Witness Simulation and CNC Simulator" at Department of Mechanical Engineering, BVDUCOE, Pune in association with IndiaSoft Technologies (P) Ltd.Pune 29th June to 3rd July, 2016.
- Faculty Development Program on "Industrial Automation". PVG College of Engineering, Pune, 18th-19th Sept. 2015.
- ➤ Indo-US Workshop on "Biofuel Combustion and Sprays". Indian Institute of ScienceBangalore, 22nd-23rd June, 2011.
- ▶ British Council/ IIT Delhi "*Intensive English Summer Camp*". Indian Institute of TechnologyDelhi. 12th -24th July 2010.
- Continuing Education Programme on "*Computational Fluid Dynamics*". Dr. Babasaheb Ambedkar Technological University Lonere, Raigad, 11th- 16th December, 2006.

NPTEL/ SWAYAM Online Courses Completed

Sr. No.	Course Title	Course Duration	% Score Secured
01	Renewable Energy Engineering: Solar,	8 Weeks AICTE Approved FDP Courses	80%
01	Wind and Biomass Energy Systems		Among top 2% students
02	Waste to Energy Conversion	Approved TDF Courses	60%

Research Activity

Research Project Completed

Research grant of Rs. 3.00 lakes has been sanctioned through Institutionally Funded Research Project (IFRP) under TEQIP-II for the research project entitled "Experimental Investigation on Thermal and Emission Performance of Four Biomass Cookstoves"

Start Date: 18.05.2016 & End Date: 17.05.2018 Principle Investigator: Dr. Kailasnath B Sutar

Project Outcomes: 1. Development of Biomass Cookstove Research Laboratory

2. One publication in Springer Journal: <u>Energy Efficiency</u>

Ongoing/Proposed Research Activities

- > Development of natural draft and forced draft cookstoves for domestic applications
- ➤ Efficient utilization of domestic LPG by improving burner-pot interaction
- ➤ Development of a down-draft gasifier of 15 kW_{th} capacity for agricultural application using crop residues
- ➤ Development of micro-capacity wind turbine for domestic application
- ➤ Development of a small biogas plant using kitchen waste

	Google Scholar Citations: 182 H Index: 06 & I-10 Index: 03	SCOPUS Citations: 105 H Index: 04	Web of Science citations: 80 H Index: 04		
Research Metrics	Google Scholar Profile Link: https://scholar.google.com/citations?user=izLaYlwAAAAJ&hl=en Scopus Profile Link: https://www.scopus.com/authid/detail.uri?authorId=57188740403 Publons/ Web of Science Profile Link: https://publons.com/researcher/3113024/kailasnath-bhimrao-sutar/ Web of Science Researcher ID: AAE-9298-2021 Orcid ID: https://orcid.org/0000-0003-4697-3345				
Patent Filed/ Published/ Granted	Title: An Airfoil for a Blade of a Wind Turbine Patent Application No. 201621025413 dated 25.07.2016 Inventors: Dhurpate Priyanka R. & Sutar Kailasnath B. Applicant: Bharati Vidyapeeth Deemed University College of Engineering Pune Status: Published and is now under Examination				
Professional Memberships	Lite Member: ISTE Membership No. LM2/809 dated 15" Oct. 1999				

My Contribution @Bharati Vidyapeeth Deemed Universities' COE since April, 2015

- ➤ HOD Mechanical Engg.: From 14th Jan. 2016 till date
- ➤ Institute coordinator for University Theory Examinations (Online) Summer 2020, Winter 2020
- ➤ Institute Coordinator for ARIIA activities: ARIIA 2019, 2020, 2021, 2022
- ➤ Institute coordinator for Skill development activities: Have run courses such as Auto Component Assembly Fitter, Draftsman Mechanical etc. under PMKVY in 2017 and 2018
- ➤ Was part of process of collaborations with Parker Hannifin India Ltd. and Intelletics Innovations Pvt. Ltd. for the new B Tech programme in Robotics & Automation
- ➤ Member of admission committee for: B. Tech. First year, B. Tech. Mechanical Direct Second Year, M. Tech. First Year: June, 2017, 2018, 2019, 2020, 2021
- Member of committee for Change of Branch for B. Tech First Year: June, 2017, 2018, 2019, 2020, 2021
- ➤ Member of Institute Purchase Committee: 2017-2019
- ➤ Member of Internal Inspection team for NBA preparations in December 2018
- ➤ Internal examiner for PhD CET Examination: 2017, 2018

- ➤ Senior Supervisor for University Examinations: Summer/Winter
- ➤ Chairman Vigilance Squad for BVDU Kothrud Campus: Summer 2019, Winter 2018, Winter 2021
- ➤ Member BHARTIYAM organizing team: BHARTIYAM2k17, 18, 19
- Course chairman for B. Tech. & M. Tech. level courses: Fluid Mechanics, Heat Transfer, Power Plant Engineering, Computational Fluid Dynamics, Mechanical Measurement & Metrology
- ➤ Has undertaken research activities in renewable energy, Biomass gasification, Biomass cookstoves and micro-capacity wind turbines
- ➤ Developed a research laboratory: "Biomass Cookstove Testing Lab." in which B. Tech., M. Tech. as well as PhD students perform their project and research activities.
- Research grant of Rs. 3.00 lakes has been sanctioned through Institutionally Funded Research Project (IFRP) under TEQIP-II for the research project entitled "Experimental Investigation on Thermal and Emission Performance of Four Biomass Cookstoves"
- > Guided 06 M Tech students. Presently, 5 PhD students and 3 M Tech students are working
- ➤ Chairman Board of Studies in Mechanical & Production Engineering (2017 to 2021):
 - Framing of syllabus for B. Tech. Sem. VII & VIII (CBCS 2014 Course)
 - Framing of syllabus PhD CET and Pre PhD Course work in Mechanical Engg. (2017).
 - Organised syllabus framing workshops
 - Preparation of proposed course structure for B. Tech. Mech. & Prod. 2020 Course
 - Preparation of proposed course structure for B. Tech. Robotics & Automation 2020 Course
 - Preparation of proposed course structure for B. Tech. Mech. 2021 Course and syllabus for Sem.
 I, II, III, IV
 - Preparation of proposed course structure for B. Tech. Robotics & Automation 2021 Course and syllabus for Sem. I, II, III, IV
- ➤ Member of Board of Studies in Mechanical & Production Engineering
 - Framing of syllabus for B. Tech. Sem. VI & VII (CBCS 2021 Course)
 - Framing of syllabus PhD CET and Pre PhD Course work in Nanotechnology (2022).
 - Organised syllabus framing workshop
- ➤ Core team member for "NANOCON-018" organised by BVDUCOEP on 25th and 26th Oct. 2018-contribution in preparation of proceedings, association of journals with NANOCON and communication of papers to associated journals
- Organisation of workshops/seminars in department:
 - Online faculty development programme on "Research in Energy Technologies" from 6th July to 11th July, 2020.
 - Online faculty development programme on "Research Opportunities in Advance Manufacturing Processes" from 22nd June to 28th June, 2020.
 - Online faculty development on "Future materials: Nano-composites" from 22nd June, 2020 to 28th June, 2020.
 - Conducted a three days "Leadership Training Programme" for faculty members in BV (DU) COEP on 16th, 17th July, 2019 and 30th Aug. 2019.
 - National Level "Paper Presentation Competition" on 26th & 27th March, 2019

- Workshop on 3D Printing & its Applications on 24th and 25th Jan. 2019
- National Seminar on "Research in Renewable Energy" from 21st to 25th Feb. 2017 in the Department of Mechanical Engineering, BVDUCOE, Pune
- Workshop on "Welding and NDT Techniques" from 5th to 9th Sept. 2016 in the Department of Mechanical and Production Engineering, BVDUCOE, Pune
- ➤ Guardian Faculty Member B. Tech Sem. VII: Term-I 2016-17
- ➤ B. Tech. Project coordinator: Term-I 2016-17
- ➤ Laboratory incharge: Heat transfer Lab. (conducted maintenance of whole laboratory first time since inception, total expenses Rs. 40,000/-)

References Contact Information

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Professor,

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New Delhi -110016, India. Fax: +91 11 2658 2053 Phone: +91 11 2659 1243 Email: skohli@mech.iitd.ac.in

Undertaking

I, the undersigned, Dr. Kailasnath B. Sutar, hereby declare that the information furnished above is true to the best of my knowledge.

Date: 18.03.2022

Place: Pune

JEER.

Signature