





Accredited by NAAC with "A+" Grade

Department of Mechanical Engineering

Faculty Profile

Dr C S Choudhari

PhD (Mechanical Engineering) Associate Professor

cschoudhari@aissmscoe.com
chandrakishorchoudhari@gmail.com

(020) 26058587; Extn: 1817

https://scholar.google.com/citations?hl=en&user=MUz9tR4AAAAJ



Research Areas / Areas of Interest

Thermal Engineering, Energy Conservation, Heat Transfer, Refrigeration

Personal Details

Date of Birth: 06 / 05 / 1973 **Domicile**: Maharashtra

Gender: Male Blood Group: B+ve

Contact Details: A103, AVENIR, S.No.8/6, Near Wadgaon BK, Off Sinhgad Road,

Shreekrushnanagar, Pune – 411046

Academic Background

S.	Ovalification	Charielization	University	Class/Crade	Year of
N0.	Qualification	Specialization	University	Class/Grade	Passing
1	Ph.D.	Mechanical	SPPU,	Awarded	March 2019
		Engineering	Pune		
2	M.E.	Mechanical	Pune	 st	May 2005
		(Heat Power)			
3	B.E.	Mechanical	Dr B A M U	 st	May 1994
		Engineering	Aurangabad		

Work Experience

S. No.	Type of Experience	Years	Months
1	Teaching	27	00
2	Research		
3	Industry		
	Total	27	

Subjects / Courses Taught

S.	Subject	UG/PG	Class	No of times
No.			(FE/SE/TE/BE/ME)	Subject Taught
1	Refrigeration and Air conditioning	UG	TE (Mechanical)	12
2	Heat transfer	UG	TE (Mechanical)	12
3	Energy Audit and Management	PG	FY ME (Mechanical)	08
4	Turbomachinary	UG	TE (Mechanical)	02
5	Fluid mechanics	UG	SE (Mechanical)	03
6	Basic Mechanical Engineering	UG	FE (Mechanical)	05

	National	International	State	SCI/ Scopus Indexed	UGC Approved
Journals	02	33	00	15	18
Conferences	02	06	00	00	00

Publication Details (Journals)

S. No	Document Details	Authors	Year	Source Details	ISBN/ ISSN	Publisher
1	Comprehensive characterization and analysis of superabsorbent polymers for dehumidication systems: insights from polynomial regression, BET analysis, and FTIR	Onkar A. Dhumal, C S Choudhari	2025	Analytical Science and Technology Vol. 38, issue 3 1-12, 2025 Pages.183-194 https://doi.org/1 0.5806/AST.20 25.38.3.183	ISSN/eI SSN: 1225- 0163/2 288- 8985	Republic of Korea Web of Science
2	Development of Artificial Neural Network Model to Predict the Performance of R-290 Water Cooler Refrigeration System	D. Y. Dhande, C. S. Choudhari	2024	J. Inst. Eng. India Ser. B https://doi.org/1 0.1007/s40031- 024-01065-4 Volume 105 Pages 1571- 1581	2250- 2114	Springer
3	Investigation of Effects of Pongamia Methyl Esters as A Green Fuel for Diesel Engine	Niyaj Shikalgar, Avinash Deshmukh, Chandrakish or Choudhari	2024	Journal of Xidian University https://doi.org/1 0.5281/Zenodo .11220628 VOLUME 18, ISSUE 5, 2024 (1035 - 10410	1001- 2400	1001- 2400
4	Cognizance Level of Adolescent Students on Human Rights, Developed Through Formal	Shubhangi Choudhari, C. S. Choudhari	2024	Education and Society, Year- 47 Issue No.2/Jan March 2024/ISSN:	2278- 6864	IIE

	Education in Maharashtra			2278-6864/ UGC CARE Listed Journal		
5	Performance Analysis of Photovoltaic Module Equipped With Parabolic Fin Embedded Cotton Wick Evaporative Cooling	Prashant PATIL, Nitin Kardekar, C. S. Choudhari, Dhanapal Kamble	2024	U.P.B. Sci. Bull., Series D, Vol. 86, 2024	1454- 2358	University POLITEH NICA of Bucharest
6	Anxiety controlling application using EEG Neurofeedback system	R.Kishore Kanna*1, Shashikant V. Athawale2, Makarand Y Naniwadeka r3, C S Choudhari4, Nitin RTalhar5, Sumedh Dhengre6	15/03 /2024	EAI Endorsed Transactions on Pervasive Health and Technology, Volume 10 2024 https://doi.org/1 0.4108/eetpht.1 0.5432	2411- 7145	EUDL European Union Digital library
7	Application of rule learner classifier for studying bioethanol fueled spark ignition engine out emissions and classification	D Y Dhane, D P Gaikwad, C S Choudhari	2023	https;//ajstd.ub d.edu.bn/journa l/vol40/iss1/3 ASEAN Journal on science and technology for development, vol. 40; No.1, article 3	2224- 9028	ASEAN Journal on science and technolog y for developm ent
8	Development of Artificial Neural Network to predict performance of Sparklgnition Engine fuelled with waste pomegranate ethanol blends	D.Y. Dhande, C.S. Choudhari, D.P. Gaikwad, Kiran B. Dahe	2022	https://doi.org/1 0.1016/j.inpa.2 022.05.001 volume 10 issue 4, Pages 459-474	0895- 7177	Informatio n Processin g in Agricultur e (Elsevier)
9	Evaluation of Emission Characteristics and Performance	D. Y. Dhande D. P. Gaikwad	03 May 2022	J. Inst. Eng. India Ser. A	Electro nic ISSN	J. Inst. Eng. India Ser. A

	of Pomegranate Ethanol Blended S. I. Engine using Artificial Neural Network and Rule Learner Classifier	C. S. Choudhari			2250- 2157 Print ISSN 2250- 2149	https://doi. org/10.10 07/s40030 -022- 00639-z Springer
10	Smart Technologies to mitigate and manage the pandemic: Today and tomorrow	C S Choudhari, D Y Dhande	2021	SAMRIDDHI Vo. 13, Issue 2, 2021 https://doi.org/1 0.18090/samrid dhi.v13i02.4	2229- 7111	SAMRIDD HI: A journal of Physical sciences, Engineeri ng and Technolog y
11	Prediction of spark ignition engine performance with bioethanolgasoline mixes using a multilayer perception model	Dinesh Y. Dhande, Chandrakish ore S. Choudhari, Dwarkoba P. Gaikwad, Nazaruddin Sinaga & Kiran B. Dahe	2022	Vol 40, issue 2, 2022, https://doi.org/1 0.1080/109164 66.2022.20258 32	Print (ISSN) 1091- 6466 Online (ISSN) 1532- 2459	Petroleum Science and technolog y, Taylor & Francis
12	Experimental investigation of forming parameters for square cup deep drawing process	C S choudhari, S S khasbage	2021	Material Today: proceddings, https://doi.org/1 0.1016/j.matpr. 2020.10.543	ISSN: 2 214- 7853	Elsevier
13	Experimental investigation of forming parameters for deep drawn square part	Priyanks yerolkar, C S Choudhari	Dece mber 2020	International journal of Automobile Engineering Research and development, Volume 10, issue-2	ISSN (Online) : 2278- 9413,IS SN (Print): 2277- 4785	Trans Stellar
14	Design and development of solar powered Stirling Engine for	Mayur Patil, C S Choudhari	Dece mber 2020	International journal of Automobile Engineering	ISSN (Online) : 2278- 9413,IS	Trans Stellar

15	Electricity Generation Experimental study	C. S.	2020	Research and development, Journal of	SN (Print): 2277- 4785, Volume 10, issue-2 2148- 7847	Yildiz
	of hydrocarbon R290 in water cooler refrigeration system	Choudhari and S. N. Sapali		Thermal Engineering, Vol 6, No. 1, pp 43-49, 10.18186/ther mal.671137	7647	Technical University, Turkey
16	Testing of environment friendly refrigerant R290 for water cooler application	C. S. Choudhari and S. N. Sapali	2018	International Journal of Engineering Transactions A: Basics Vol. 31, No. 1, 139 – 145, 10.5829/ije.201 8.31.01a.21	1025- 2495	Materials and Energy Research Center
17	Performance investigation of natural refrigerant R290 as a substitute to R22 in refrigeration systems	C. S. Choudhari and S. N. Sapali	2017	Energy Procedia, 109 (2017) 346 - 352, doi.org/10.1016 /j.egypro.2017. 03.084	1876 – 610	Elsevier
18	Experimental performance analysis of refrigerant R290 for water cooler application	C. S. Choudhari and S. N. Sapali	2017	International Review of Mechanical Engineering (IREME), 11(6): 419-425, 2017, 10.15866/ireme .v11i6.12843	1970 – 8734	Praisewort hy Prize Publicatio ns, Itly.
19	Experimental testing of a tracked power tiller for ploughing activity	Amol Khokle and C S Choudhari	2017	International Journal of Trend in Research and Development, volume 4 (4), 2017	2394 – 9333	IJTRD

20	Strength analysis of adhesively bonded AA6082-T6 AI alloy lap joint	Sunil Patil and C S Choudhari	2016	International Journal of Scientific Research in Science, Engineering and Technology, volume 2, issue 4, 2016.	p ISSN: 2395- 1990, e ISSN: 2394- 4099 UGC Journal No: 47147	University of Victoria, Victoria, British Columbia, Canada
21	Design of chassis dynamometer for light motor vehicle service stations	Suraj Kothale and C S Choudhari	2016	International Research of Engineering and Technology, volume 03, issue 4, April 2016.	ISSN: 2395- 0072, e ISSN: 2395- 0056	Fast Track Publicatio ns, Trichy, Tamilnadu , India.
22	A review of strength analysis of adhesively bonded single lap joint	Sunil Patil and C S Choudhari	2016	International Research of Engineering and Technology, volume 03, issue 6, June 2016	p ISSN: 2395- 0072, e ISSN: 2395- 0056	Fast Track Publicatio ns, Trichy, Tamilnadu , India.
23	Evaluation of refrigerant R290 as a replacement to R22	Amey Shrivastava and C S Choudhari	2016	International Journal of Innovative Research in Science and Engineering, volume 02, issue 3, march 2016	2454- 9665, P 2454- 0663	Internatio nal Research Publicatio n
24	Design, optimization & performance analysis of condenser for HVAC automobile system for R-290	Parikshit Ladke and C S Choudhari	2016	International Journal of Current Engineering and Technology, special issue 5, 2016	p-ISSN: 2347- 5161, E- ISSN: 2277- 4106	Internatio nal Press Corporatio n
25	Architectural conceptualisation methodology of	Sohan Sontakke and C. S. Choudhari	2015	International Journal of Mechanical Civil and	2321- 5747	IRD India

	electronic control unit casing			Control Engineering, volume 1, issue 3, 2015		
26	Design & concept of single cylinder test engine modular balancing system	Anshul Bedi and C. S. Choudhari	2015	Journal of Basic and Applied Engineering Research, Volume 2, Number 6, pp 471 -473	Print ISSN: 2350- 0077; Online ISSN: 2350- 0255	Krishi Sanskriti Publicatio ns, New Delhi
27	Design for assembly approach for electronic control unit assembly analysis	Sohan Sontakke and C. S. Choudhari	2015	International Journal of mechanical Engineering and Robotics (IJMER), volume – 3, issue – 3	2321- 5747	Ird India
28	Study of performance of algae oil in diesel engine	Ganesh Nagne and C. S. Choudhari	2015	International Engineering research Journal (IERJ), Special issue 2 Page 4803 – 4808	2395 - 1621	IERJ
29	Emission characteristics of diesel engine fueled with Algae biodiesel blends	Nagne Ganesh and C S Choudhari	2015	International Research Journal of Engineering & Technology (IRJET) volume 02	p: 2395 -0072, e – 2395 – 0056	Fast Track Publicatio ns, Trichy, Tamilnadu , India.
30	A review on variable compression diesel engine with turmeric leaf oil- based Biodiesel	Ankit Bawaskar and C S Choudhari	2015	International Journal of Engineering Research and General science, volume 3, Issue 2, part 2	2091 – 2730	P & R EC
31	Design principles & optimization of exhaust reactive muffler	Milind Swami and C S Choudhari	2015	International engineering Research Journal (IERJ),	2395 – 1621	IERJ

				Vol 1 issue 5, 335-340, 2015		
32	Design and development of hot air engine	Sourabh Hole, C S Choudhari	2022	International Journal of advance research in science, communication and technology, Vol. 2, Issue 5, May 22 doi: 10.48175/IJAR SCT-4125	ISSN: 2581- 9429	IJARSCT
33	A review of the design and experimental validation of the polycarbonate Pelton Turbine	S D Shinde, C S Choudhari	2022	International journal of Scientific Research and Validation of the Polycorbonate Pelton Turbine	ISSN: 2582- 3930	IJSREM

Publication Details (Conferences)

S.	Document	Authors	Year	Conference	ISBN	Organised
No	Details	Authors	i c ai	Details		by
1	Physisorption characterization of superabsorbants for selection of composite desiccant materials	Omkar Dhumal, C S Choudhari	6-8 June 2024 2nd	International Conference in Fluid Thermal and Energy Sysytems		National Institute of Technology, Calicut, India
2	Energy performance of R290 water cooler	C. S. Choudhari and S. N. Sapali	23 rd February 2018	National conference on "Research and development		G. H. Raisoni College of Engineering and

				in		Management,
				Mechanical,		Wagholi, Pune
	Experimental	C. S.	29 th and	Engineering International		MES COE Pune
	performance	Choudhari	30 th June	Conference		WILS COL Fulle
	analysis of	and S. N.	2017	on		
3	refrigerant R290	Sapali		Mechanical,		
	for water cooler			Electronics		
	application			System and Computer		
				Engineering		
	Performance	C. S.	10 th -12 th	RAAR 2016		C.V. Raman
	Investigation of	Choudhari	Nov. 2016			college of
	natural refrigerant R290	and S. N. Sapali				engineering Bhubaneshwar
4	as a substitute	Japan				Dilubanesilwai
	to R22 in					
	refrigeration					
5	systems Systematic	C. S.	9 th	National		PVPIT
	approach for the	Choudhari	October	conference		Budhgaon
	design of a	and S. N.	2015	on "Recent		
	vapour	Sapali		Trends in		
	compression refrigeration			Energy Engineering"		
	system					
6	Performance	C. S.	2013	Annual		Institution of
	analysis of vapour	Choudhari and S. N.		Technical Paper Meet-		Engineers, Pune Local
	compression	Sapali		2013		center
	refrigeration	•				
	system with					
	refrigerant R22, R290 and R161					
7	Evaluation of a	C. S.	2013	International		College of
	refrigerant HFC	Choudhari		conference		Engineering,
	161 as a replacement to	and S. N. Sapali		on Advances in Mechanical		Pune
	R22	Japan		Engineering,		
				29 th to 31 st		
		0.0	0044	May 2013	1007	
8	Energetic and exergetic	C. S. Choudhari,	2014	International Conference	ISBN 978-81-	Yadavrao Tasgonkar
	performance	and S. N.		on "Emerging	923777-	College of
	analysis of	Sapali		Trends in	7-3	Engineering
	vapour			Technology		and
	compression			and Its		Management,

	refrigeration using refrigerant R22 and R161			Applications" (ICETTA- 2014), 7 th and 8 th March- 2014		Karjat Dist. Raigad
9	Performance analysis of a vapour Compression refrigeration system with refrigerants R22, R134a and R290	C S Choudhari, Shobhit Nareliya, Sanket Kale	2013	National Conference on Frontiers in Mechancial Engineering (FIME – 2013) August 29-31 2013		Maulana Azad National Institute of Technology, Bhopal – 462 051 www.manit.ac.in
10	Vortex tube for spot cooling" presented at	C S Choudhari	2011	National conference "Recents trend in mechanical Engineering", 28 th and 29 th August 2010		Data Meghe College of Engineering, Navi Mumbai
11	Experimental investigation of forming parameters for square cup deep drawing process	C S choudhari, S S khasbage	November 5-6, 2020	International Conference on Advances in Materials Processing & Manufacturing Applications (iCADMA 2020)		Sponsored by SPARC, MHRD & TEQIP-III, NIT Uttarakhand (Online)
12	Exergy analysis of waste incineration plant used in marine vessels	Jitendra Singh Pal, C S Choudhari, S N Sapali, T R Anil	1 – 4 december 2021	11th International conference on Sustainable Waste Management and Circular Economy & IPLA Global Forum 2021		International Society of Waste Management, Air and Water

PhD / ME / BE Student Guided for Project

Level	Ph.D.	M.E. (PG)	B.E. (UG)
No. of Student guided	-	14	32

Professional Memberships

Professional	Level	Туре	Membership	
Body	(National/ International)	(Fellow/Life/Annual)	No.	
Indian Society				
of Technical	National	Life membership	LM5783	
Education				
Society of				
Automotive	National	Annual	7190510057	
Engineers				
Solar society	National	Life membership	LM/2570/2021	
of india	ivational	Life membership	LIVI/23/0/2021	

Details of Worshop / STTP / FDP / Seminar / Conferences Organized

S.	Title	Туре	Duration	Level	Sponsoring
No				(State/National/	Agency
				International)	
1	Four Day Online training	Nation	Four Day		AISSMS
	Program on "Geometric	al	23 Feb to	National	COE, Pune
	Dimensioning and		26 Feb		
	Tolerancing"		2021		
2	Heat transfer	Nation	Two day	National	SPPU and
		al			AISSMS
					COE, Pune
3	Achieving make in India	Nation	Two day	National	AISSMS
	through manufacturing advancement	al			COE, Pune
4	Mechanical PG		Two day	National	AISSMS
	Conference – 2018				COE, Pune
	(Thermal)				and
5	Webinar on National	Webin	31 March	National	University AISSMS
	education Policy - 2020	AACDIII		INGUOTAL	COE Pune
	Guudalion Folicy - 2020	ar	2021		COLFUNE
		(FDP)			

6	Webinar on Quality	Webin	10 May	National	AISSMS
	Sustenance in Higher education Institutions	ar	2019		COE Pune
	education institutions	(FDP)			
7	Online FDP on	FDP	One Week,	National	UGC and
	"Promoting quality culture		25/05/20 to		AISSMS
	in Technical Institutions"		29/05/20		COE Pune

Details of Worshop / STTP / FDP / Conferences Attended

S. N	Title	Туре	Duration	Organizer	Sponsoring Agency
1	One week Exploring Perspectives of AI and ML in Robotics and Automation	FDP	One week 24 to 28 June 2024	D.Y. Patil IOT, Pimpri	ISTE
2	IUCEE Annual leadership summit	Conf erenc e	Two day	IUCEE	AISSMSCO E
3	National Level Faculty Development Program on "INDUSTRY 4.0 & SMART MANUFACTURING"	FDP	31st May to 4th June 2022	Padm. Dr. V B Kolte College of Engineering, Malkapur, Dist. Buldana (M.S.)	ISTE
4	Online "FDP on Guidance, Counselling and Mentoring"	FDP	20/09/2021 to 24/09/2021	Dr. Hari Singh Gour Vishwavidyalay a (A Central University) Sagar, MP.	ATAL AICTE
5	"Achieving Leadership Excellence for Teachers of Higher Educational Institutions"	FDP	27/09/2021 to 01/10/2021	Sri Ramakrishna Mission Vidyalaya College of Education (Autonomous).	ATAL AICTE

6	Online ATAL FDP on	FDP	05/10/2020 to	AISSMS COE	AISSMS
	"Electric vehicles"		09/10/2020	Pune	COE Pune
7	Online ATAL FDP on	FDP	08/02/2021 to	AISSMS COE	AISSMS
	"Alternative Fuels"		12/02/2021	Pune	COE Pune
8	TEQIP 3 sponsored 5 day	FDP	22 March to	Samarth	Samarth
	Online FDP on Recent		26 March	Educational	Educational
	Advances in Health 5.0		2021	Trust Arvind	Trust
	inline with NEP 2020			Gavali COE	Arvind
				Satara	Gavali COE
					Satara
9	Online one week FDP on		15 April to 22	PES's Modern	PES's
	NAAC Accreditation	FDP	April 2021	College of Arts,	Modern
	process			Science and	College of
				Commerce	Arts,
					Science and
					Commerce
10	Online Faculty	FDP	One Week,	National	AICTE, New
	Development Program on		11-15 May		Delhi.
	"OUTCOME BASED		2020		
	EDUCATION: A STEP				
	TOWARDS				
	EXCELLENCE"				
11	Online FDP on "Promoting	FDP	One Week,	National	AISSMS
	quality culture in Technical		25/05/20 to		COE Pune
	Institutions"		29/05/20		
12	National Level one week	FDP	One Week,	National	AISSMS
	online FDP on "Advanced		01/06/20 to		COE, Pune
	Teaching Tools,		05/06/20		and ISTE
	Techniques and				
	Methodologies For				
12	Outcome Based Education				
13	National level One week	FDP	11th May to	National	IIT Mumbai
	FDP (Spoken tutorial		15th May		
	Project) on Python 3.4.3		2020		
4.4	Language, IIT Bombay	FDD	0045 A = 21.4	NI-4:I	ALOTE
14	FOUR Days ONLINE	FDP	29th April to	National	AICTE
	COURSE on Examination		2nd May		
4.5	Reforms	FDC	2020	Nieties -!	
15	National level One week	FDP	11th May to	National	
	FDP (Spoken tutorial		16th may		
	Project) on OPEN FOAM		2020		

	Language, IIT Bombay				
16	National level One week FDP (Spoken tutorial Project) on Python 3.4.3 Language, IIT Bombay	FDP	28th April to 4th May 2020		IIT Mumbai
17	One week STTP on "Efficient Energy Conversion in Harmony with Environment"	AICT E	One week, October 29 to November 03, 2018	National	IIT Varanasi
18	One week STTP on "Design and development of Air Conditioning systems"	AICT E	One week, 1 to 5 th may 2018	National	COEP
19	One week AICTE- Refresher Course on Refrigeration and Air conditioning	Refre sher cours e	One week, 26 - 30 June 2017.	National	COEP
20	One week STTP on Energy conservation in air conditioning	STTP	One week, 5 th to 9 th December 2016	National	COEP
21	One week STTP on Advances in refrigeration and sustainable energy	STTP	One week, 28 th November to 2 nd December 2016	National	COEP
22	Energy conservation techniques for forging sector	Traini ng	24, 25 Sept. 2013	State	BEE
23	Faculty development programme	works hop	Three day, 17,18,19 April 2013	State	AISSMS COE, Pune
24	Two week STTP on Heat Transfer	works hop	Two week course 29 th November to 10 th December 2011	State	ISTE & IIT, Mumbai

25	Two week STTP on Thermodynamics In Mechanical Engineering	works hop	Two week course 14 th to 24 th June 2011	National	IIT, Mumbai
26	Recent trends in design, manufacturing and quality control in Indian industries	Semi nar	Three day, 12,13 and 14 Feb 2012	National	SPPU
27	Advances in mathamatical modeling and simulation in engineering	works hop	One day, 2008-09	State	AISSMS COE, Pune
28	Mission10X" ISTE workshop	works hop	One week 7 th July to 11 th July 2008	National	ISTE
29	Recent Trends in Design, Manufacturing & Quality Control in Indian Industries, a QIP programme	Semi nar	Three day 12 to 14 February 2007	National	SPPU
30	PC Hardware Maintenance and Networking	STTP	Four week course from 29 th May to 23 rd June 2006	National	ISTE
31	Induction Training for Teachers	STTP	Two week course 7 th November to 18th November 2005	National	ISTE
32	Modern Trends In Automobile Engineering and New Pollution Norms"	STTP	One week course 29 th March to 2 nd April 2004.	National	ISTE

Major Professional Responsibilities Handled

S. No.	Role and Responsibilities
1	Coordinator, Internal Quality Assurance Cell
2	Coordinator, Industry Institute Interaction, Institute Level
3	Head, Mechanical Sandwich
4	Faculty advisor Institution of Engineers, Institute Level

Awards Received

S. No.	Awards/ Recogntion
1	Certified Energy Auditor by BEE

Declaration: I hereby declare that all the statement made above are correct to the best of my knowledge and belief.

Dr C S Choudhari