





# **Department of Mechanical Engineering**

## **Faculty Profile**

#### 

🕿 (020) 26058587; Extn: 1827

**Personal Details** 

- https://scholar.google.com/citations?user=-WYXyO4AAAAJ&hl=en
- https://www.researchgate.net/profile/Bhanudas\_Bachchhav2
- ORCID iD: https://orcid.org/0000-0002-7409-4746

#### **Research Areas / Areas of Interest**

Tribology, Manufacturing Engineering, Non-conventional Machining, Material Forming

Date of Birth :	07 / 07 / 1978	Domicile:	Maharashtra
Gender :	Male	Blood Group:	O+ve
Contact Details:	C204, Avenir, S N 8/6,	Near Utkarsha Scho	ool, Sinhgad Road,
	Ambegaon (Bk.), Pune	e – 411046	



# Academic Background

S. No.	Qualification	Specialization	University	Class/ Grade	Year of Passing
1	Ph.D.	Mechanical – Production	SRTMU,		October
		Engineering	Nanded		2013
2	M.Tech.	Production Engineering	SPPU,	FC	August
			Pune		2006
3	B.E.	Production Engineering	NMU,	FC With	May
			Jalgaon	Dist.	2000

## Work Experience

S. No.	Type of Experience	Years	Months
1	Teaching	20	07
2	Teaching and Research	07	00
3	Industry	1	00
4.	Others		
	Total	21.7	

#### Subjects / Courses Taught

S. No.	Subject	UG/ PG	Class (FE/SE/TE/BE/ME)	No of times Subject Taught
1	Manufacturing Processes-I	UG	SE (Mechanical)	05
2	Manufacturing Engineering	UG	SE (Mechanical SW)	05
3	Manufacturing Processes-II	UG	TE (Mechanical)	03
4	Metrology & Quality Control	UG	TE (Mechanical)	03
5	Advanced Mfg. Processes	UG	BE (Mechanical)	03
6	Reliability Engineering	UG	BE (Mechanical)	03
7	Material Forming	UG	TE (Production)	11

8	Process Planning & TS	UG	BE (Production)	08
9	Research Methodology	PG	FYME (Mechanical)	02
10	Elective III: Reliability	PG	SYME (Mechanical)	04

#### Research Publications: Journals: 30 Conferences: 12

	National	International	State	SCI/ Scopus Indexed	UGC Approved
Journals	09	21		18	5
Conferences	02	07	03		

## Publication Details (Journals)

S. No	Document Details	Authors	Year	Source Details	ISBN/ ISSN	Publisher
1	Wear Performance of Asbestos-free Brake Pad Materials	Bhanudas Bachchhav, K. N. Hendre	2022	Jordan Journal of Mechanical and Industrial Engineering (JJMIE)	ISSN: 1995- 6665	The Jordanian Ministry of Higher Education &Scientific Research in corporation with the Hashemite University
2	"Tribological Behavior of Al6061- SiC Hybrid MMC Reinforced with 4% MoS2/Cu/Gr"	Bhanudas Bachchhav	2022	Int. J. of Materials Engineering Innovation. Inderscience	ISSN: 1757- 2754	Inderscience
3	Wear behavior of environment friendly trimethylolpropane trioleate-based lubricant	Bachchhav, B.D., Kathamore, P.S	2022	Industrial Lubrication and Tribology, Vol. 74 Issue: 05	ISSN: 0036- 8792	Emerald International
4	Tribological investigations of trimethylolpropane trioleate bio-based lubricants	Bachchhav, B.D., Kathamore, P.S	2022	Industrial Lubrication and Tribology, Vol. 73 Issue: 07	ISSN: 0036- 8792	Emerald International
5	Tribological Performance of Copper-Titanium Alloy under Dry	B. D. Bachchhav and H. Bagchi	2021	Materials Performance and Characterization Vol. 10, Issue: 01	2379- 1365 <b>E-ISSN:</b> 2165-	ASM International

	Sliding Contact				3992	
6	Drilling of High Volume Fraction Al2O3 Metal Matrix Composites	B. Bachchhav, S. Salunkhe, and V. Naranje	2021	Materials Performance and Characterization Vol. 10, Issue: 01	2379- 1365 <b>E-ISSN:</b> 2165- 3992	ASM International
7	Investigation on Abrasive Water Jet Machining of Al- Al2O3 MMC	Bachchhav B	2021	International Journal of Industrial Engineering and Production Research Vol. 32, Issue: 01	ISSN: 20 08-4889 Online ISSN: 23 45-363X	Iran University of Science & Technology
8	Tribological behaviour of non- asbestos brake pad material	Kishor Hendre and Bhanudas Bachchhav	2021	Materials Today: Proceedings <u>https://doi.org/10.10</u> <u>16/j.matpr.2020.07.</u> <u>560</u>	ISSN: 2214- 7853	Elsevier
9	Grade classification of bio-based lube oil by multi-attribute decision making methods	P. S. Kathamore and B. D. Bachchhav	2021	Materials Today: Proceedings <u>https://doi.org/10.10</u> <u>16/j.matpr.2020.06.</u> <u>027 2</u>	ISSN: 2214- 7853	Elsevier
10	Effect of surface roughness on friction and lubrication regimes	B. Bachchhav and H. Bagchi	2021	Materials Today: Proceedings <u>https://doi.org/10.10</u> <u>16/j.matpr.2020.06.</u> <u>252</u>	ISSN: 2214- 7853	Elsevier
11	Effect of high volume fraction reinforcement on electro-discharge machining of Al- Al2O3 MMC	B. Bachchhav and V. Naranje	2021	Materials Today: Proceedings <u>https://doi.org/10.10</u> <u>16/j.matpr.2020.06.</u> <u>004</u>	ISSN: 2214- 7853	Elsevier
12	Process Capability Improvement for Swingarm Boring Operation: A Case Study	Bhanudas Bachchhav	2020	International Journal for Quality Research, 345-352 (PES) doi: 10.24874/PES02.0 4.00, VOI. 2, Issue:1		
13	Screening of organic brake pad materials using MADM Technique	Hendre K. N., Bachchhav B. D	2020	Advances in Intelligent Syst., Computing, Vol. 949, : Advanced	Print ISBN 978-981- 13-8195-	Springer Nature

				Engineering	9	
				Optimization	9 Online	
				Through Intelligent	ISBN	
				• •		
				Techniques,	978-981-	
				https://doi.org/10.10	13-8196-	
				<u>07/978-981-13-</u>	6	
				<u>8196-6</u> 40.		
14	Tribology of drawing	Bachchhav B.		Industrial		
	lubricants for low	D., Lathkar G.		Lubrication and		
	carbon steel	S., Bagchi H.		<i>Tribology</i> , Vol: 66,	ISSN	
			2014	lssue: 6, pp. 640-	0036-	Emerald
				644. DOI	8792	
				10.1108/ILT-10-		
				2012-0105		
15	Performance of	Pramod S.		International		
	Additives Concerning	Kathmore,		Journal of		
	Synergistic Effect in	Bhanudas D.		Engineering and	ISSN	
	Lube Oil	Bachchhav,	2020	Advanced	2249 –	BEIE&S
		Harijan H.		Technology	8958	
		Bagchi.		Vol: 9, Issue: 3, pp.	0000	
		Bagern.		1874-1878		
16	Frictional	Kishor N.		International		
10	Characteristics of	Hendre,		Journal of		
	Brake Pad Materials	Bhanudas D.		Engineering and		
	Alternate to			Advanced	ISSN	
		Bachchhav,	2019		2249 –	BEIE&S
	Asbestos	Harijan H.		Technology	8958	
		Bagchi.,		(IJEAT), Vol: 9,		
				Issue: 2, pp. 694-		
				698.		
17	Bio-based Lubricant	Kathmore P. S;		International		
	Selection for Metal	Bachchhav B.		Journal of		
	Cutting Operations	D		Mechanical and	ISSN(P):	
	Using MADM			Production	2249–	TRANS
	Technique		2019	Engineering	6890;	STELLAR
				Research and	ISSN(E):	STELLAR
				Development, Vol.	22498001	
				9, Issue 6, 845–		
				858.		
18	Friction and Wear	Kishor N.		International		
	Characteristics of	Hendre,		Journal of		
	Rubber Resin-	Bhanudas D.		Engineering and	ISSN	
	Bonded Metallic	Bachchhav	2019	Advanced	2249 –	
	Brake Pad Materials			Technology Vol: 8,	8958	
				Issue: 6, pp. 1312-		BEIE&S
				1316.		221200
				1010.		

19	General tribological	Bachchhav B.	Ι	Journal of		
	evaluation of deep drawing oils	D., Lathkar G. S., Bagchi H.,	2011	Manufacturing Technology Today Vol. 10, Issue 9, pp. 12-16.	ISSN: 0972- 7396	СМТІ
20	Parametric optimization of rotary electrochemical discharge machining (RECDM) on glass	Bachchhav B. D., Zope S. B., Navale L. G.,	2007	Journal of Manufacturing Technology Today, Vol. 6, Issue 8, pp. 4-8	ISSN: 0972- 7396	СМТІ
21	Strength analysis of adhesively bonded AA6082-T6 Al alloy lap joint	S. A. Patil, B. D. Bachchhav, C. S. Choudhari	2016	International Journal of Scientific Research in Science, Engineering and Technology, Vol. 2, Issue: 4, pp. 327- 330	[Print ISSN:239 5-1990; Online ISSN: 2394- 4099]	
22	Effect of Injection Pressure on Vibration Performance of IC engine by using Diesel-Biodiesle Fuel	Harshal A. Arekar, S. V. Kshirsagar, B. D. Bachchhav	2016	International Journal of Scientific Research in Science, Engineering and Technology, Vol. 2, Issue: 4, pp. 273- 276	[Print ISSN:239 5-1990; Online ISSN: 2394- 4099]	
23	Frictional characteristics of cold rolling oils", <i>Journal of Tribology</i> and Surface Engineering	Bachchhav B. D., Lathkar G. S., Bagchi H	2014	Journal of Tribology and Surface Engineering, Vol. 3, Issue: 3-4, pp.177- 185.	[ISSN: 1949- 4866]	NOVA Science Publishers, Inc., USA
24	Tribology of ester added lubricants	Bachchhav B. D., Lathkar G. S., Bagchi H	2012	Journal of Tribology and Surface Engineering, Vol. 3, Issue: 1-2, pp.87- 94.	[ISSN: 1949- 4866]	NOVA Science Publishers, Inc., USA
25	Criticality assessment in lubricant selection for metal forming processes by AHP	Bachchhav B. D., Lathkar G. S., Bagchi H	2012	International Journal of Manufacturing Technology and Industrial Engineering Vol. 3, Issue: 1, pp. 31-35	ISSN: 0976- 6251	

26	Critical property assessment of novel brake pad materials by AHP	Hendre K. N., Bachchhav B. D.,	2018	Journal of Manufacturing Engineering, Vol: 13 Issue: 3, pp. 148-151.	SME- Society of Mfg. Engineers
27	In-situ strain evaluation during cold rolling of AL 1100 H14	Bachchhav B. D., Bagchi H	2017	Journal of Manufacturing Engineering, Vol: 12 Issue: 4,pp. 203- 207	SME - Society of Mfg. Engineers
28	Tribo-performance of wire drawing lubricants	Bachchhav B. D., Naole D. R	2016	Journal of Manufacturing Engg, Vol. 11, (1), pp. 051 -054	SME - Society of Mfg. Engineers
29	Wear under lubricated sliding contacts- A dimensional analysis model	Bachchhav B. D., Lathkar G. S., Reddy Y. P., Bagchi H	2013	Journal of Manufacturing Engineering, Vol. 8, Issue 3, pp. 139 - 144.	SME- Society of Mfg. Engineers
30	A study of tribo- characteristics of deep drawing oils	Bachchhav B. D., Lathkar G. S., Bagchi H	2011	Journal of Manufacturing Engineering, Vol. 6, Issue 3, pp. 147- 152.	SME- Society of Mfg. Engineers

# Publication Details (Conferences)

S. No	Document Details	Authors	Year	Conference Details	Organised by
1.	Experimental	Vishal	2020	International Conference	NIT Surat,
	evaluation of	Naranje, Ajay		on Recent Advances in	India.
	Mechanical	Sankar,		Manufacturing (RAM-	
	Properties of	Sachin		2020), July 3-5, 2020.	
	Epoxy Based	Salunkhe,			
	composite material	Bhanudas			
	using Taguchi	Bachchhav			
	Method				
2.	Use of sustainable	Vishal	2020	International Conference	NIT Surat,
	Practices in	Naranje, TVS		on Recent Advances in	India.
	<b>Cement Production</b>	Chidambara		Manufacturing (RAM-	
	Industry: A Case	m , Rajeev		2020), July 3-5, 2020.	
	Study	Bhushan			

		Garg, B. D. Bachchhav			
3.	A Bio-based lubricant selection using Complex Proportional Assessment method	Kathamore P. S., Bachchhav B. D.	2020	International Conference on Mechanical Engineering for Sustainable Development-2020 pp.104-108.Feb.17-18, 2020,	AISSMS COE Pune, India
4.	Tribological evaluation of non- asbestos brake pad materials	Kale K. P., Hendre K. N., Bachchhav B. D	2020	International Conference on Mechanical Engineering for Sustainable Development-2020 pp.104-108. February, 17-18, 2020,	AISSMS COE Pune, India
5.	Challenges in formulating Vegetable Based Metalworking Lubricants: A Review	Bachchhav B. D.	2018	International conference on Tribology- Tribolndia- 2018",Dec. 13-15, 2018, Electronic copy available at: <u>https://ssrn.com/abst</u> <u>ract=3332391</u>	VJTI, Mumbai, India.
6.	Frictional characteristics of lubricants for 1010 low carbon steel/steel in sliding contact	Bachchhav B. D., Lathkar G. S., Bagchi H.	2012	International Conference on Materials Processing and Characterization (ICMPC-2012), pp. 479- 483.	Hyderabad, India.
7.	Lubricant selection for metal forming processes by subjective and objective integrated multi-attribute decision making method	Bachchhav B. D., Lathkar G. S., Bagchi H.	2012	International Conference on Industrial Tribology (ICIT-2012),TSI 812543.	Pune, India.
8.	Hydro-forming of light weight components at elevated temperature	Bachchhav B. D., Katikar R. S., Shinde B. M.	2004	National Conference On Recent Advances in Manufacturing Engineering (RAIME-04).	National Engineering College, Kovilpatti, Tamilnadu

9.	An experimental study of rotary electrochemical discharge machining (RECDM) on glass	Bachchhav B. D., Zope S. B.,	2007	National Conference On Emerging Trends in Mechanical Engineering(ETME)	SVNIT Surat
10	Experimental Investigations into electrochemical discharge machining of ceramics/glass	Bachchhav B. D., Reddy Y. P.	2008	Regional Conference of Pune University College Teachers (Innovation 2008),	SRES's College of Engineering Kopargaon
11	Experimental Investigations into electrochemical discharge machining of ceramics/glass	Bachchhav B. D., Reddy Y. P.	2009	Regional Conference of Pune University College Teachers (Innovation 2009)	Amrutvahini College of Engg, Sangamner
12	Performance evaluation of cold rolling oils	Bachchhav B. D.	2013	Regional Conference of Pune University College Teachers (Innovation 2013), at	Rajarshree Shahu College of Engineering Pune.

#### PhD / ME / BE Student Guided for Project

Level	Ph.D.	M.E. (PG)	B.E. (UG)
No. of Student guided	02 Pursuing	03	> 80

#### Professional Memberships

Professional Body	Level	Туре	Membership
	(National/In	(Fellow/Life	No.
	ternational)	/Annual)	
Tribology Society of India	National	Life member	LM 4140
Institution of Engineers (I)	International	Fellow	F-124183-0
Indian Society for Technical Education	National	Life member	LM-35483
Solar Energy Society of India	National	Life member	LM-2556/2021
SAE	National	Annual	7190510205

Pate	nts / IPR Filed	I / Granted			
5.	Investigator	l Itle	Year	Status	Details
No	Details			(Filed/Granted)	

#### **Books Published**

S.No	Title	Name of the Publisher	ISBN/ISSN Number
1	Screening of organic brake pad materials using MADM Technique: Advances in Intelligent Syst., Computing, Vol. 949, : Advanced Engineering Optimization Through Intelligent Techniques, <u>https://doi.org/10.1007/978-</u> <u>981-13-8196-6_40.</u>	Springer Nature	Print ISBN 978-981-13- 8195-9 Online ISBN 978-981-13- 8196-6

#### Research Grants Received (Rs. 6,60,000 Research Grant + Rs. 1,00,000 Under QIP)

S.	Program	Duration	Funding Agency	Grant Amount
No				(Rs)
1.	Under RPS: Experimental Investigation into Electrochemical Discharge Machining of Ceramics/Glass	2007-2009	BCUD, Savitribai Phule Pune University	1,50,000
2	Under RPS: Characterization of Metal Working Lubricants	2009-2011	BCUD, Savitribai Phule Pune University	2,00,000
3	Under RPS: Performance Evaluation of Cold Rolling Oils	2012-2014	BCUD, Savitribai Phule Pune University	2,85,000
4	Under QIP: scheme to conduct National Level Seminar on, 'Achieving Make-In-India through Manufacturing Advancements"	2017	Savitribai Phule Pune University	1,00,000
5	Tribological Performance Evaluation of Non-Asbestos Organic Brake Pad Materials	2019-2020	Institution of Engineers, IEI (R&D), Kolkata	25,000
6	Modernization and Removal of Obsolescence Aspirational	2021-22	AICTE- MODROBS	17,18,500/-

	(MODROB- ASP) scheme, for Project: "Modernization of Tribology Laboratory for Performance Evaluation of Nano/Bio Lubricants"			
7	AICTE-SPICES (Scheme for Promoting Interests, Creativity, and Ethics among Students)	2021-22	AICTE-SPICES	1,00,000/-

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

S. No	Title	Туре	Duration	Level (State/National/ International)	Sponsoring Agency
01	Syllabus Implementation workshop on "Manufacturing Processes and machine Shop" of Second Engineering in association with Board of Studies, Mechanical Engineering	Workshop	February 23, 2021	University level	Self Finance
01	Syllabus Implementation workshop on "Systems in Mechanical Engineering" for First Engineering	Workshop	July 8, 2019.	University level	SPPU
02	Achieving Make-in-India Through Manufacturing Advancement	Seminar	January 20-21, 2017	State Level	SPPU
03	Two day workshop on "Industrial Tribology	Workshop	October 5- 6, 2015	National Level	Self Financed

#### **Contribution as Resource Person**

S.	Place/ Organization	Торіс	Level(National/Int/	Date
No.			State/Regional)	
1	Pratibha College of Commerce and Computer Studies, Pimpari-Chinchwad.	"Major and minor Research Project", for Institutional Quality Enhancement through NAAC Perspective	Regional	December 10, 2020.
2	Mattes Research Academy, Chennai	Tribology in Metal Working	International Conference	July 19, 2020
	, loadoniy, onennar	W Onling	(ICAMBC-2020)	

3	All India Shri Shivaji	Tribological in Metal	AICTE sponsored FDP	November 07,
	Memorial Society's	Working	on "Advances in	2019
	College of		Tribology"	
	Engineering Pune			
4	Bharati Vidyapeeth	Advances in	National Conference	2019, March 27
	College of	Tribology	RAES-19	
	Engineering, Lavale,			
5	All India Shri Shivaji	Tribological Aspects	Two day state level	October 6, 2015
	Memorial Society's	in Sheet Metal	workshop on "Industrial	
	College of	Rolling	Tribology"	
	Engineering Pune			
6	Sau. Shantidevi	Developing Good	Regional	October 29,
	Chavan Institute of	Presentation Skills		2014
	Engineering &			
	Technology			

#### Details of Worshop / STTP / FDP / Conferences Attended

S. N	Title	Туре	Duration	Organizer	Sponsoring Agency
1	Product Design, Development and Manufacturing through a Boot Camp	ATAL FDP Face-to-Face	10- 14 January 2022	COEP, Pune.	ATAL, AICTE
2	"Nanotechnology: Applications in Mechanical Engineering"	AICTE-ISTE approved orientation/re fresher program on	10-16 December 2021	Muffakhan Jha College of Engineering and Technology, Hyderabad	AICTE-ISTE
3	on "3D Printing and Design".	ATAL Academy online FDP	14-18 December, 2020		
4	"Recent Advances in Materials and Manufacturing: Part III".	AICTE sponsored online one week STTP	5-10 October, 2020	GVP COE, Madhurwada, Vishakapattan am.	AICTE
5	Outcome Based education: A step towards Excellence	FDP	11-15 May 2020	GC karad	Margdarshan Scheme of AICTE.
6	Vision-Mission-PO-PSO- Co Framing	FDP	10-15 June 2019	AISSMS COE Pune	ISTE
7	Industrial Tribology	FDP	07-11 Dec. 2015	VJTI Mumbai	TEQIP- II

8	Advances in Micro- manufacturing	FDP	01-12 June 2015	COEP Pune	AICTE
9	Fundamentals of Material Processing	FDP	10-14 June 2013	SVNIT Surat	TEQIP-II
10	Recent Trends in Precision Mechanical Measurements	FDP	26 Nov - 01 Dec 2012	SCOE Pune	TEQIP-II
11	Excellence in Maintenance Engineering	FDP	12-24 Dec. 2011	COEP Pune	AICTE
12	Summer School in Tribology	Summer School	21-24 January 2010	TSI, IIPM Gurgaon	IIPM Gurgaon
13	Metallurgical Aspects of Tribology	FDP	30 Nov. To 4 Dec. 2009	SVNIT Surat	AICTE
14	General Research Methodology	FDP	19-23 January 2009	MHRD, NITTTR,Pune	MHRD, NITTTR
15	Reliability and Failure Analysis of Engineering System	FDP	22 Oct 3 Nov. 2007	SCOE Pune,	AICTE
16	Nano-Technology: opportunities and Challenges	FDP	19-31 Dec. 2005	BATU Lonere,	AICTE

#### Major Professional Responsibilities Handled

S. N.	Role and Responsibilities		
1	Institute Academic Coordinator from 18 <sup>th</sup> July 2022 till date.		
2.	Head of the Department: 10 <sup>th</sup> June 2019 to 18 <sup>th</sup> July 2022.		
3.	Member- BOS (Mechanical and Materials Technology) Member- BoS (Production and Industrial Engieering)		
4.	Member- Local Inquiry Committee		
5.	Member & Subject Expert - University Selection Panel		
6.	Assistant CAP Director, ME CAP.		
7.	ERP Coordinator		
8.	Industry Institute Interaction Co-ordinator		
9.	Member - Academic Monitoring committee		

10.	College Examination Officer (CEO) SPPU, Pune Examinations at SCOE, Pune
11.	Subject chairman and Paper setter for various courses for UG and PG
12.	Participation in Syllabus Framing of Mechanical and Production courses
13.	Organized various work-shops, industrial visits for faculty as well as for students

#### Awards and Recognition

S. N.	Awards
1.	Recognition as PhD Research Guide in Mechanical Engineering of SPPU.
	(BOD/Sci & Tech/52/02/date 01/01/2019)
2.	Recognition as PhD Research Guide in Mechanical & Materials Technology of
	(SPPU. BUTR/Tech/14/1127 dated. 05/11/2014)
3.	PG recognition for ME(Mechanical Engineering) by SPPU vide its letter no.
	BUTR/Engineering/117/211 dated 24/03/2017
4.	PG recognition for ME(Production Engineering ) by SPPU vide its letter no.
	BUTR/Engineering/03/213 dated 25/03/2017
5.	Member- BOS- Mechanical and Materials Technology, SPPU,
	CB/S&T/259/29/03/2019.
6.	Member- BOS- Production & Industrial Engineering,
	SPPU, PUN/11/Dt. 16/01/2014.

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



Dr B D Bachchhav Professor & Head Department of Mechanical Engineering AISSMS COE