

Name : Dr. Kashinath Shravan Thakare Email

: thakarekashinath@yahoo.in

Google Scholar ID: Research gate ID Orchid ID

Designation	Associate Professor
Department	Physics
Qualification	Ph.D. M.Sc.

Year	Research Paper	Research Paper	Book	Patent	Resource	Conferences/Seminars/
	International	National Journal	Publish/	Publish/	Person	Workshop organized /
	Journal		Chapter	IPR		attended
2014	00	00	00	00	00	01W
2015	03	00	00	00	00	01W
2016	02	00	00	00	00	04C
2017	02	00	00	00	00	00
2018	02	00	00	00	00	02C
2019	00	00	00	00	00	01C,01W
2020	01	00	00	00	01	01C,01W
2021	01	00	00	00	00	00
2022	02	00	00	00	02	01C
2023	00	00	00	00	02	01C

Orientation / Refresher / Short Term course / Faculty Development Programme (FDP):

**Orientation Course** : 01 Refresher Courses : 03

Administrative Experience: Worked as HR Supervisor, Head of Department and still working.

Representation on Academic / Administrative bodies / Member of organizational bodies.

Life Member: Indian Science Congress Association, Kolkata Life Member: Indian Association of Physics Teachers, Kanpur

Life Member: Savitribai Phule Pune University & College Teachers Organisation

Life Member: Shivaji University Teachers Association

**Teaching Experience:** 32 years Awards / Recognitions: Nil

Research Guidance for M.Phil./Ph.D./Project: Nil

**Reviewer of Journals:** 

## A research paper published / presented

- 1) Influence of Annealing Temperature on Structural and Electrical characteristics of Pure SnO2 Thin Films Deposited by Physical Vapour Deposition Technique, Research Journey, International Multidisciplinary e- Research Journal, ISSN 2348-7143(online) (UGC Journal List No. 44117), (Feb. 2016) 15-22
- 2) Preparation, Characterization and Gas Sensing Performance of Pure SnO<sub>2</sub> Thin Films Deposited using Physical Vapour Deposition Technique, International Journal of Technology & Engineering ISSN 2455-4480 (UGC Journal List No. 5648); Vol.04, Issue 02 (Aug. 2016) 103-116
- 3) Gas Sensing Studies of Tin Oxide Thin Films Annealed at Different Temperatures, IRA-International Journal of Technology & Engineering ISSN 2455-4480 (UGC Journal List No. 5648); Vol.09, Issue 02 (Nov. 2017) 10-15
- 'Effect of Bi doping on Electrical and Gas Sensing Properties of Tin Oxide Thin Film Gas Sensor Prepared by Physical Vapour Deposition Method' Journal of Research & Development, UGC Journal List No.64768, COSMOS Impact Factor-4.270 Vol. 8 (Special Issue 04) Dec. 2017 pp93-96 (ISSN-2230-9578)

- 5) Preparation and Characterizations of Bi-Doped Tin Oxide Thin Film Gas Sensor' Researcher's World, Journal of Arts, Science and Commerce, ISSN-2231-4172, International Refereed Research Journal (UGC list No. 31844) Vol.—IX, Special Issue, Jan. 2018 pp36-39
- 6) Electrical and Gas Sensing Properties of Cd-Doped SnO<sub>2</sub> Thin Films Using PVD Technique, JETIR November 2020, Volume 7, Issue 11.
- 7) Comparative Study of Electrical and Gas Sensing Properties of Undoped and Tin Oxide Doped with Antimony and Cadmium, Asian Journal of Organic & Medicinal Chemistry, Vol. 7 No. 2, 306-312, (April-June, CRNSS 2022) Special Issue on Current Research in Chemistry and Nanosciences (CRCNS-2022) ISSN Online: 2456-8937 (UGC CARE APPROVED JOURNAL)
- 8) Semiconductor metal oxide compounds-based gas sensors: A literature review, Front. Mater. Sci., 9(1): (2015), 14–37 DOI 10.1007/s 11706 -015-0279-7
- 9) Role of firing temperature on structural and electrical characteristics of Titania thick film for sensor applications, Journal of Optoelectronics and Advanced Materials Vol. 17, No. 5-6, (May–Jun. 2015), p. 655 659
- 10) Influence of Firing Temperature on Compositional and Structural Parameters of Screen Printed TiO<sub>2</sub> Thick Films, Bionano Frontier, Vol 8(3) (May 2015) 63-66 Print ISSN 0974-0678, Online: 2320-9593
- 11) *Preparation and Characterization of Titania Thick Film Resistors*, Researcher's World, Journal of Arts, Science and Commerce, ISSN-2231-4172, International Refereed Research Journal Vol.–IX, Special Issue, **January 2018 p. 36-39**
- 12) SnO<sub>2</sub> Thin Films Gas Sensing Properties on Various Annealing Temperature using Spray Pyrolysis Method, Wesleyan Journal of Research, Vol.14 No.16 (May 2021), ISSN 0975-1386 (UGC CARE APPROVED JOURNAL)
- 13) Preparation and Characterization of WO3 Thick Film Resistors using Screen Printing Technique, Asian Journal of Organic & Medicinal Chemistry, Vol. 7 No. 2, 243-251 (April-June, CRNSS 2022) Special Issue on Current Research in Chemistry and Nanosciences (CRCNS-2022) ISSN Online: 2456-8937 (UGC CARE APPROVED JOURNAL)

Books published / chapter in a book: Nil.

Orientation / Refresher / Short Term course / Faculty Development Program me (FDP):

Sr.	Course	Title	Organizer	Duration	Dates
No.					
01	Orientation		DAVV, Indore, MP	4 weeks	07/11/1994 - 03/12/1994
02	Refresher		Physics Dept., SU,	3 weeks	22/02/1999 - 15/03/1999
			Kolhapur		
03	Refresher		Physics Department	3 weeks	17/11/2003 - 08/12/2003
			Kolhapur		
04	Refresher		Physics Dept., PU, Pune	3 weeks	03/03/2005 - 23/03/2005

Conferences/Seminars/ Workshop organized / attended

		dars, trorismop organized, deter		
Sr.	Level	itle of the conference Organizer		Year
No.			_	
01	International	Innovations in Applied Science	ns in Applied Science IQAC and Science Depts, L. V. H.	
		for Sustainable Development-2023	College, Panchavati, Nashik-03	
02	International	Current Research in Chemistry	Science Departments, L. V. H.	2022
		and Nanosciences-2022	College, Panchavati, Nashik-03	
03	International	Advanced Nanomaterials and	SDSM's S. D. Arts, V. S. Apte	2019
		Nanotechnology (ICANN-2019)	Comm. & M. H. Mehta Sci. College,	
			Palghar, and Dept. of Physics,	
			University of Mumbai	
04	International	Innovative Nanomaterials and	Faculty of Science, L. V. H. College,	2018
		their Applications (ICINA-2018)	Panchavati, Nashik	
05	International	Pure & Applied Sciences (ICPAS-	M. S. G. College, Malegaon, Dist	2016
		2016)	Nashik	
06	International	Emerging Trends in Research &	M. S. G. College, Malegaon, Dist	2016

		Development (ETIRD-2016)	Nashik	
07	National	Best Practices in Higher Education	IQAC, L.V.H. College Panchvati, Nashik	2020
08	National	Non-conventional Energy Sources for Rural Development of India	Uttamrao Patil ASC College, Dahivel, Tal- Sakri, Dist- Dhule	2018
09	National	Nanomaterial Imperatives in the New Millennium (NINM-2016)	Dept. of Physics, SNJB's KKHA Arts, SMGL Commerce & SPHJ Science College, Chandwad, Dist Nashik	2016
10	National	Recent Developments in Nano- materials and their Applications	Dept. of Electronics, G.T.P. College, Nandurbar	2016
11	National	Nanomaterials Avenue	Physics Dept., K.T.H.M. College, Nashik	2013
12	National	Nanotechnology and Intellectual Property Rights and Patents in Science and Technology from Nanotechnology Perspectives	Dept. of Nanotechnology, Dr. B. A. Marathwada University, Aurangabad	2012
13	National	Recent Trends in Helio-Physics	Dept. of Physics, D.B.F. Dayanand College of Arts & Science, Solapur	2010
14	National	Recent Trends in Thin Film Technology	Dept. of Physics and Chemistry, Walchand College, Solapur	2008
15	National	Trends in Materials Research for Advanced Technology (NCMRAT-2007)	Dept. of Physics, Dr. B. A. Marathwada University, Aurangabad	2007
16	National	Microbial Technology for Sustainable Agriculture.	Dept. of Microbiology, D. B. F. Dayanand College of Arts & Science, Solapur	2006
17	National	National Workshop Telescope Making Workshop	IUCAA, Pune	
18	State Workshop	ICT Enablement in Educational Institutions for Betterment of Academic Delivery and Statutory Adherence	White code, Nagpur	2019
19	State Workshop	E-learning: Resources, applications and Effectiveness	Dept. of Electronic Science, University of Pune	2013
20	State Conference	Recent Trends in Nano Technology	Dept. of Physics and Electronics, LVH College, Panchvati, Nashik.	2012
21	Course Work	Research Methodology	North Maharashtra University, Jalgaon	2012
22	Conference	Recent Trends in Biophysics & Medical Electronics	Dept. of Physics, K. J. Somaiyya College of Arts, Comm. & Science, Kopargaon, Dist. – Ahmadnagar	2012
23	Seminar	Nano Materials	Arts, Science & Comm. College, Kalwan (Manur), Dist. Nashik	2011
24	Workshop	Nanotechnology	K.S.K.W. Arts, Science & Com. College, CIDCO (Nashik)	2011
25	Seminar	Recent Trends in Sensors & Advanced Materials	Dept. of Electronic Science, M. S. G. College, Malegaon-Camp, Dist Nashik	2010
26	Regional Seminar	Characterization of New Materials ' with Sub theme "Innovative Teaching Methods"	Dept. of Physics, Chemistry & Mathematics, C.B.K. Science College, Akkalkot	2009

07	Τ.,	Y , XX 1 1	D ( CDI : CDI C:	2000		
27	Lecture Workshop	Lecture Workshop	Dept. of Physics C.B.K. Science College, Akkalkot, Solapur	2009		
28	Workshop	Solar Cell and its Applications	Dept. of Physics, K.K.W. Arts, Science & Commerce College, Pimpalgaon (B), Nashik	2009.		
29	Awareness Workshop	UGC, DAE Consortium for Scientific Research	Dept. of Physics, Solapur University, Solapur	2008		
30	Regional Lecture Workshop	Frontier Topics in Physics	Dept. of Physics C.B.K. Science College, Akkalkot, Solapur	2007		
31	UGC sponsored Regional Seminar	Towards the Student's Independent Thinking in Physics' on 'Research Areas in Physics Education'	Dept. of Physics, Sathaye College, Mumbai	2005		
32	UGC Sponsored State Level Seminar	'Use of Laser Pointer as a Teaching Tool' in 'Recent Materials, Devices & Technology' in Physics & Electronics	Solapur	2005.		
33	State Level Workshop	Popularization of Physics	Dept. of Physics, K. B. P. College, Urun-Islampur, Dist- Sangli	2005		
34	State Level Seminar	Probes & Sensors of Physics and Electronics in New Millennium	Dept. of Physics & Electronics, D.B.F. Dayanand College of Arts & Science, Solapur	2004		
Sylla	abus Framing	Workshops				
35	Workshop	S.Y.B.Sc. Syllabus Revision	Dept. of Physics and SPPU, Pune at K.T.H.M. College, Nashik	18 <sup>th</sup> Jan. 2020		
36	Workshop	T.Y.B.Sc. Syllabus Revision	Dept. of Physics and SPPU, Pune at L.V.H. College, Panchavati, Nashik	28 <sup>th</sup> Jan. 2015		
37	Workshop	S.Y.B.Sc. Syllabus Revision	Dept. of Physics and SPPU, Pune at ASC College, Ozar (Mig), Nashik	1 <sup>st</sup> Mar. 2014		
38	Workshop	S.Y.B.Sc. Syllabus Revision	Dept. of Physics and Electronics, K.B.P. College, Pandharpur	23 <sup>rd</sup> Jan. 2004		
39	Workshop	F.Y.B.Sc. Syllabus Revision	Dept. of Physics, Shivaji University, Kolhapur	24 <sup>th</sup> , 25 <sup>th</sup> Sept. 2003		
	ther					
40	Conference	Horizons of Science Research organized and Meet with <b>Nobel</b> <b>Laureate</b> (Douglas Osheroff) for Physics of 1996	Sakaal Knowledge Initiative at N.C.L. Pune	9 <sup>th</sup> Sept, 2006		
41	Training Course	Modee Script (मोडी लिपी) Training Course	Maharashtra State Department of Archives, at D.B.F. Dayanand College of Arts & Science, Solapur	07 <sup>th</sup> - 17 <sup>th</sup> Aug. 2007		

## **Experience as Resource Person for:**

- 1. Lecture Series at KTHM College, Nashik on 'Optical Instruments' on 18-08-2020
- 2. Lecture on 'Basics of Astronomy' at MSG College, Malegaon-Camp on 11-01-2022
- 3. Lecture on 'Renewable Energy Sources' at MPH Mahila College, Malegaon-Camp on 12-04-2022 organised by the Departments of Botany and Physics and Board of Student Development and sponsored by SPPU, Pune.

- 4. Lecture on Nuclear Physics during Ph.D. Course Work on 16-02-2023
- 5. Lecture on 'Bio-Astronomy' at MPH Mahila College, Malegaon-Camp on 14-03-2023 organised by the Departments of Botany, Physics, Zoology and Board of Student Development and sponsored by SPPU, Pune.

## E-content developed link

https://drive.google.com/file/d/1YYmlhUOqEEXGwdPGF eY0FAzzKbUX03F/view?usp=share link https://drive.google.com/file/d/1koGm7URZ9KgvAL2FXRU0b9raTp6H1ry1/view?usp=share\_link https://drive.google.com/file/d/1g1V0qi5OdfIsjchymqs627KS1ypeqYcc/view?usp=share\_link https://drive.google.com/file/d/1XrhyfbhtR6EU7K1UZUAJ7NGtvXbnwKqm/view?usp=share\_link https://drive.google.com/file/d/1Q8tCOb1OeiQ1meeXIvrJ0y1eNvJE5PV0/view?usp=share\_link https://drive.google.com/file/d/1WQKaQOT1n5CE3LM6Ase1tNooqYHMrDOj/view?usp=share\_link https://drive.google.com/file/d/1igh3RWHhMCcy1Poekwu3DFBTguzDQAt5/view?usp=share\_link