



PERSONAL DETAILS

1. Name : Ms. Dhoble Vaishali Shankar

2. Permanent Address : ND2 3/3 3E,opposite to

Dhanushybankaman, CIDCO, New Nanded.

3. Designation : Assistant. Professor

4. Qualification : M.Sc. B.Ed. NET

5. Mobile Number : 8482883577

6. e-mail :vsd sak@rediffmail.com

7. Vidwan Id :344402

8. Date of Birth :07/04/1985

9. Gender : Female

EDUCATIONAL QUALIFICATION:

Degree /Qualification	School/ College/Institute	Board/ University	Passing Year	Class & Percenta ge	Specializatio n
Ph.D.	S.R.T.M.U.Nanded	S.R.T.M.U.Nanded	pursuing		Material Science
M. Phil.					
SET					
NET	CSIR Dehli	CSIR Dehli	2012		Physics
M.A./ M.Com./M.Sc. /M.C.A.	S.R.T.M.U.Nanded	S.R.T.M.U.Nanded	2010	I St , 68.67%	Astrophysics and Electronics
B.A./B.Com./	Rajarshri Shahu college,	S.R.T.M.U.Nanded	2007	I St ,	Physics,

B.Sc./B.C.A.	Latur			60.68%	chemistry,Ma
					th
	Dayanand			I St ,	Physics,
HSC	Mahavidayalay	Latur Board	2004	62.87%	chemistry,Ma
	Babhalgaon Latur			02.8770	th,Biology
					Math,
			2001 I St ,	History,	
SSC	Yashawantat	Latur Board		I^{St} ,	chemistry,Ma th,Biology Math,
330	Mahavidayalay Latur.	Latur Doard	2001	63.52%	ence,
					sanskrut,Mara
					thi,
	JiJau Adhaypa			II nd ,	Science,
B. Ed	vidayalayDhaegao	S.R.T.M.U.Nanded	2011	57.75%	Statistics
	Nanded.			37.7370	

10. Ph.D. thesis title :"Study of Mixed Oxide Nanoparticles for Gas Sensing

Application"

11. Guide's Name : Dr. R. S. Kawale

12. Research Specializations : Material Science

13. Awards /Achievements : ---

14. Date of recognition as PG teacher (if applicable) :---

15. Date of recognition as Research Guide (if applicable):---

- 16. Number of students completed M.Phil. /Ph.D. degree under your supervision:---
- 17. Number of Research Students currently working under your supervision :---
- 18. Teaching Experience:

UG level: 9 years 1.months

PG level:....years.....months

Sr. No.	Designation / Post held	Name of the College /	Nature of appointment	Period		Experience in Years
1100	, I ost nera	Institute	пррошенен	From	То	III I Cui s
1.	Assistant	D. K. A. S.	permanent	18/03/2014	Up to still	9 years 1

	Professor	C. College			month
		C. College Ichalkaranji			
2.					
3.					
4.					
				Total	

19. Experience in this College: 9 years 1months

20. Research Articles Published: (Write number here) 01

Total citations: (Google scholar) h-index:(Google scholar)

Link to the Google scholar account:

Sr. No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN	UGC enlis Journal /D	e recognition tment of the bigital Objec (doi) number Link to article / paper / abstract of the article	t
1.	Nanostructu red Cobalt Zinc Ferrite Thin Films For Gas Sensor application	Vaishali S. Dhoble, Avinash R. Gaikwad, Sandeep A. Kardile	Physics	Internatio nal Journal of Creative Thoughts	2023	2320- 2882			Yes
2.									
3.									
4.									
5.									
6.									

21. Number of books and chapters in edited volumes/books published and papers published in national/international conference proceedings:

Sr. No.	Title of the book/chapters published/ Title of the paper	Title of the proceedings of the conference	Name of the conferenc e	National / Internation al	Year of publicati on	ISBN	Affiliating Institute at the time of publication	Name of the publisher
1.	Synthesis and Charecterisetion of ZnO Nanorods	proceedings of International conference on Advances in Materials Science	Internation al Conferenc e on Advances in Materials Science	International	2016	978-93- 5254- 490-5	D.K.A.S.C. college Ichalkaranji	Departmet of Physics of R. R. M. Jath, Dist- Sagli
2								

22. Details of Workshop/ Seminar/ Conference/ Symposia Attended/ Participated/ Presented:

National: 06 International: 03

Sr. No.	Name of conf., workshop, seminar, symposia	Date	Level	Role (Attended, presented, participated)
1.	National conference on Nano- material Based Devices	23/12/2014 to 24/12/2014	National	Attended
2.	National conference on Recent Trends in physics	10/10/2014 to 11/10/2014	National	Attended
3.	State level workshop on New Horizon-Joy of learning Physics	23/01/2018	State	Attended
4.	Intellectual property Right	25/01/2018	State	Attended
5.	Seminar on innovative Trends in physics and chemistry	07/02/2018	National	presented
6.	One day workshop on New changed syllabus (CBCS) of B.Sc.part-I	24/08/2018	State	Attended

7.	One day Teacher workshop on New Changed syllabus of B. Sc. II Physics Paper V and VI	23/08/2019	State	Attended
8.	National Seminar on Indian Space Research Programs	28/12/2019	National	Attended
9.	Workshop on Application of G.I.S., G.P.S. and Remote sensing Techniques in Geography	07/01/2020	State	Attended
10.	Workshop on understanding Intellectual Property and roll of studentsin revised NAAC process	20/01/2020	State	Attended
11.	Workshop on Disaster Management	10/02/2020	State	Attended
12.	Conference on Biodiversity conservation and Tourism	17/05/2020	Internationa 1	Attended
13.	Conference on Environment sustainability and Teaching tools in Covid-19 Sceinaro	19/05/2020 to 20/05/2020	Internationa l	Attended
14.	National level Physics E-Quiz on a occasion of National Science Day	02/03/2021 to 04/03/2021	National	attended
15.	Seminar on Summer solstice-21st June: Astrophysics and geographical relevance	21/06/2021	National	Attended
16.	Work shop on Golbal Energy Crisis Causes, effect and solution	28/06/2021	State	Attended
17.	Conference on Advances in Renewable Energys	11/01/2023 to 13/01/2023	Internationa l	Attended

23. Lectures Delivered at Workshop/ Seminar/ Conference/ Symposia and other as Resource Person:

Sr. No.	Name of conf., workshop, seminar, symposia	Date	Level	Role (Attended, presented, participated)

24. Projects ongoing/completed

Sr. No.	Name of the research project/ endowment	Name of the Principal Investigator/Co- investigator	Department of Principal Investigator	Year of Award	Amount Sanctioned	Duration of the project	Name of the Funding Agency
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1.				
2.				

25. Details of teachers undergoing Faculty Development Programmes, Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course / Certificate Course (MSCIT, TALLEY, JAVA, MOOCS) etc.)

Sr. No.	Title of the program	Duration (from – to)
		(DD-MM-YYYY)
1.	Orientation Program Under UGC-HRDC BAMU Aurangabad	23/10/2017 to
		20/11/2017
2.	Refresher Course in Nano-Physics and Electronics(core), under UGC-	29/08/2019 to
	HRDC DAV Indore	11/08/2019
3.	Course work R.M and C.A	19/06/2020 to
		30/06/2020
4.	Online Faculty development programme on Technical Teacher's	22/05/2020 to
	Training Under ISTEs	27/05/2020
5.	Lecture series on Modern physics and material science	26/05/2020
		to30/05/2020
6.	International FDP on personality and you	30/05/2020
7.	Online Refresher Course in physics under TLC, Ramanujan	28/07/2022-
	college, University of Delhi	11/08/2022
8.	Course work Research and publication on Ethics (CPE-RPE)	25/05/2022 to
		31/05/2022

26. Membership of Institutional /Professional bodies:

27. DECLARATION:

I hereby declare that all information in this document is true, complete and correct to the best of my knowledge and belief.

Place: Ichalkaranji Signature

Date: 25/04/2023 (Name- Ms. Dhoble V. S.)