#### **Curriculum Vitae**



Name : Mr. Narendrakumar Bharat Thakare

**Qualification** : M.Sc., SET.

Designation : Assistant Professor & Head

College : Shri Shivaji Science & Arts College, Chikhli, Dist. Buldana.

Address : Gajanan Nagar, Anjangaon Road, Akot, Dist. Akola

Cell No. : 7507005855

E-Mail : nbtphy@gmail.com

**Date of Birth** : 24/10/1980

Date of Joining : 12/03/2012

**Nationality** : Indian

## **Academic Qualification Details:**

Examination Passed	College/ Institute	Board/ University	Subject/ Specialization	Year of Passing	Division/ grade
S.S.C.	Shri Shivaji Highschool,	Divisional	English, Marathi,	Š	
	Akot, Dist. Akola	Board,	Hindi, Science,	1997	I
		Amravati	Mathematics Social		
			Science		
H.S.C.	Krushi Vidyalaya & Jr.	Divisional	English, Marathi,		
	College, Akot, Dist.	Board,	Physics, Chemistry	1999	I
	Akola	Amravati	Mathematics,		
			Biology,		
B.Sc.	Shri Shivaji College,	Amravati	Physics, Chemistry	2002	I
	Akot, Dist. Buldana		Mathematics,		
M.Sc.	Vidya Bharati	Amravati	Solid State Physics	2004	I
	Mahavidyalaya, Amravati		-		
Ph.D.	Dept. of Physics	Amravati	Nanocomposite, Gas		
(Pursing)	Vidya Bharati		Sensor		
	Mahavidyalaya, Amravati				
NET/SLET		Pune		August-	Qualified
		University,	Physical Sciences	2010 &	

	Pune		Decemb	
			er-2010	
GATE	 IIT Madras	Physical Sciences	Feb-	AIR-755
			2011	

**Experience: Teaching :** 11 Years

**Research** : 2 Years

**Ph.D. Thesis Title** : NA

**Ph.D. Supervisor** : NA

Area of Research : Nanocomposites, Gas Sensor

Ph.D./M.Phil. Guidance : NA

Paper Published : 09

**Paper Presented** : International-01 National-04

**Book Published** : 01

**Articles Published** : 08

Invited Talk & Guest Lectures : 02

**Conference/Workshop Attended**: International-01 National- 04

Research Project Completed : Minor Research Project-Nil Major Research Project-Nil

Position Held : Nil

Awards/Scholarships : Nil

Works on Various University Committees: Nil

## RESEARCH PROFILE

## 1. Research Papers published in journals:

Sr.		Name of Authors as	Journal, Vol. No.,	Impact	ISSN
No.	Title	mentioned in paper	Page No. Year	Factor	ISBN
110.	Title	mentioned in paper	rage 140. Tear	if any	No.
1	Ultrasonic Investigation of Drug Zingiber officinale with Metal Ions as a Function of Concentration	Pallavi B. Nalle, Sangita U. Shinde, N. B. Thakare, and Prafull P. Padghan	Macromolecular Symposia 2020, 392, 2000080	0.6	
2	Fe <sub>2</sub> O <sub>3</sub> Activated ZnO Thick Film Resistors as H <sub>2</sub> S Gas Sensors	V.S. Kalyamwar, S.S. Kavar, S.V. Potdar, N.S. Kadu and N.B. Thakare	Vidyabharati International Interdisciplinary Research Journal 400-405, 2020	1.46	2319- 4979
3	Optical Limiting Properties of Sr and Cu Doped Zno- PVA Nanocomposites Colloidal Suspension	Y. S. Tamgadge, G. G. Muley, S. S. Arsad, N. B. Thakare, R. P. Ganorkar	Research Journey International e- Journal		2348- 7143
4	Reduced Graphene Oxide ZnO Composites Based Gas Sensors: A Review	N. B. Thakare, F. C. Raghuwanshi, V. S. Kalyamwar, Y. S. Tamgadge	AIP Conference Proceedings 2018		1551- 7616- online
5	Optical Limiting in Gelatin Stabilized Cu-PVP Nanocomposite Colloidal Suspension,	Y.S. Tamgadge, P. P. Gedam, N. B. Thakare, S.S. Talwatkar, A. L. Sunatkari, G. G. Mule	AIP Conference Proceedings 2018		1551- 7616- online
6	Synthesis And Characterization of CdO Nanoparticles by Microwave Assisted Irradiation Technique	R. P. Ganorkar, D. A. Patil, S. D. Kadu, Y. S. Tamgadge, M. A. Mahure, N. B. Thakare	Int. Journal of Current Engineering & Science Research (IJCESR)		2394- 0697 Online
7	Synthesis And Characterization of CdO Nanoparticles by Microwave Assisted Irradiation Technique	N. B. Thakare, F. C. Raghuwanshi, V. S. Kalyamwar, Y. S. Tamgadge, S. N. Mendhe	Int. Journal of Current Engineering & Science Research (IJCESR)		2394- 0697 Online
8	Recent progresses in the CdO nanostructure-based sensor: A review	N. B. Thakare, F. C. Raghuwanshi, V. S. Kalyamwar, Y. S. Tamgadge	Gurukul Int. Multidisciplinary Journal		2394- 8426 Online

## 2. Papers presented in Conferences / Seminar / Symposia / Workshop:

Sr.	Title of Paper	Title of Event	Level	Date	Organizer
No.					
1	Synthesis And	National Conference on		13 <sup>th</sup> Jan	Late Bharkarrao
	Characterization	Recent Trends in		2018	Shingne College,
	of CdO	Synthesis and	National		Sakharkherda
	Nanoparticles by	Characterization of			Dist. Buldana.
	Microwave	Futuristic Materials in			

	Assisted	Science for the			
	Irradiation	Development			
	Technique				
2	Recent progresses	National Conference on		14 <sup>th</sup> &	Rashartapita
	in the CdO	Recent Trends in Life	National	15 <sup>th</sup>	Mahatma Gandhi
	nanostructure-	Sciences & Material		March	College, Nagbhid,
	based sensor: A	Sciences		2016	Dist. Gadchiroli
	review				
3	Recent Trends in	One Day National		29 <sup>th</sup> Sep.	Arts, Commerce &
	ZnO	Seminar in	National	2016	Science College,
	Nanostructure	Nanotechnology &			Amravati.
	Based Ethanol	Nanoengineering			
	Sensor				
4	Innovation in	National Seminar on		30 <sup>th</sup> &	Deogiri College,
	Physics Education	"Innovative Teaching	National	31 <sup>st</sup>	Aurangbad.
	for Effective	Methods in Physics		Aug.	
	Learning			2013	

## $3. \quad Conferences \ / \ Seminar \ / \ Symposia \ / \ Workshop \ Attended:$

Sr. No.	Theme	Level	Date	Organizer
1	NAAC Sponsored One Day	National	25 <sup>th</sup>	Shri Dnyanshewar Maskuji
	Workshop on Revised NAAC		July	Burungale Science & Arts
	Framework & E-Documentation		2019	College, Shegaon, Dist.
				Buldana.
2	National Level Workshop on "e-		2 <sup>nd</sup>	Shri Shivaji Science & Arts
	governence"	National	Feb.	College, Chikhli, Dist.
			2018	Buldana
3	E-Content development and	University	3 <sup>rd</sup> -4 <sup>th</sup>	Shri Shivaji Science & Arts
	digital presentation workshop	Level	Oct	College, Chikhli, Dist.
			2018	Buldana
4	A Workshop on for Orientation		22 <sup>nd</sup>	Vidyabharti Mahavidyalaya,
	of Physics Teachers on Revision	University	2017	Amravati.
	& Restructuring of UG Physics	Level		
	Syllabi"			
5	National Seminar on "Role of		25 <sup>th</sup>	Late Ku. Durga K Banmeru
	IQAC for Accreditation in	National	Sep.	Science College, Lonar, Dist.
	Higher Educational Institutions"		2015	Buldana

# 4. Training Courses, Teaching-Learning-Evaluation Technology Programmes, Faculty Development Programmes (not less than one week duration)

Sr.	Programme	Duration	Organized By
No.			
1	98 <sup>th</sup> Orientation Programme	02/05/2016 to	UGC-HRDC
	Rani Durgawati Vishwavidyalaya,	28/05/2016	Rani Durgawati Vishwavidyalaya,
	Jabalpur (M.P.)	26/03/2010	Jabalpur (M.P.)
2	Refresher Course in Physics	10/07/2017 to	UGC-HRDC
	Sant Gadge Baba Amravati	19/07/2017 to	Sant Gadge Baba Amravati
	University, Amravati	19/07/2017	University, Amravati
3	7 Days Short Term Course on	28/10/2015 to	Shri Shivaji Science & Arts
	Human Rights	3/11/2015	College, Chikhli, Dist. Buldana.

### 5. Articles/Chapters published in Book:

Sr.	Title & Page No.	Book Title,	ISSN/ISBN	Authors	Whether Main
No.		Editor &	No.		authors

		Publisher			
1	A Text Book of			Dr. R. A. Patil	
	Physics B.Sc. Part-I,	Dnyanpath		Dr. V. K. Jadhao	Co-Author
	Semester-I	Publication	978-93-	Mr. N. B. Thakare	
			87278-50-9	Mr. N. L. Jadhao	
				Dr. N. R. Pawar	
				Mr. S. P. Hargunani	

## 6. Events Organized:

Sr.	Events	Level	Funded By	Date	Position
No.					
1	National Workshop on Use			09/08/2021	
	of Virtual Laboratory in	National	College	&	Convener
	teaching & Learning			10/08/2021	
2	State Level General	State	College	26/02/2021	Organizing
	Knowledge Competition				Secretary
	C. V. Raman Lecture Series			22/02/2021	
3	on Concepts of Modern	University	College	to	Convener
	Physics on the Occasion of			27/02/2021	
	National Science Day				
	National Webinar on Carrier				
4	Opportunities in Physical	National	College	29/07/2020	Convener
	Sciences				
	State level poster				
5	competition on Energy	State	College	12/03/2020	Organizing
	Awareness & Environment				Secretary
	Conservation				

<sup>7.</sup> Other Memberships: a) Member: Amravati University Physics Teachers Association