RESUME

Name of the Teacher :Dr. Nagesh Laxman Bhandari

Temporary/Permanent/Guest Faculty : Permanent

Name of The Department :Chemistry

Faculty :Teaching

Courses taught : \sqrt{UG} \sqrt{PG}



Sr. no.	Name of the class	Name of the subject
1	FYBSC	i. CHEMISTRY PAPER-2
		ii.CHEMISTRY PRACTICAL PAPER-1
2	SYBSC	i. CHEMISTRY PAPER-I
3	TYBSC	i. Organic Chemistry-I
		ii. Physical Chemistry-I
		iii. Organic Chemistry-II
		iv. Organic Chemistry-III
		v. Chemistry of Biomolecules
		vi. Physical Chemistry-II
4	M.Sc. PART II	i. CH-352 Stereochemistry
		ii. CH-452 Medicinal Chemistry

1. Address for Correspondence: Baburaoji Gholap College, Sangvi, Pune-411027

2. Phone No.: 020-2728 0204

3. Email ID: nageshmyadam07@gmail.com

4. Date of Birth: 04/08/1981

5. Your profile qualification, designation, area of specialization, experience and research under guidance:

Qualification	Designation	Specialization	No. of	No. of Ph.D./M.Phil.
			Years of Experience	students guided in the last 4 years
M.Sc, M.Phil, Ph.D.	Assistant	Organic	16	-
	Professor	Chemistry		

6. Academic Qualifications:

Exam Passed	Board/University	Subjects	Year	Division/
				Grade
				Merit etc.
Bachelor's Degree(s)	Shivaji University,	Chemistry	2003-04	I
	Kolhapur	-		
Master's Degree(s)	Shivaji University,	Organic	2005-06	I
2	Kolhapur	Chemistry		
Research Degree –	Maduari Kamraj	Chemistry	2009	I
M.Phil	University, Madurai			
Research Degree –	Savitribai Phule Pune	Chemistry	2022	-

Ph.D.	University, Pune		

7. Ongoing projects: Nil

8. Publications: 07

(a) Number of papers published in peer reviewed journals (national/international) with ISSN

Sr. No.	Title with page Nos.	Journal	ISSN/ ISBN No.	Whether peer reviewed impact factor if any
1	Structural Analysis and Dielectric Properties of (x) BaTiO3 + (1-x) Ni0.94Co0.01Mn0.05Fe2O4 Magnetoelectric Composites	JETIR	2349-5162	5.87
2	An Effective Synthesis of some Pyrimidinone derivatives by using CCl3COOH as Catalyst under solvent free conditions	JETIR	2349-5162	5.87
3.	A facile approach of developing Al/SnO2 xerogels via epoxide assistedgelation: A highly versatile route for formaldehyde gas sensors	Inorganic Chemistry Communications	1387-7003	1.79
4.	Cu/SnO ₂ xerogels: a novel epoxide derived nanomaterial as formaldehyde gas sensor	Journal of Sol- Gel Science and Technology	0928-0707	2.326
5.	Ni/SnO ₂ xerogels via epoxide chemistry: potential candidate for H ₂ S gas sensing	Journal of Porous Materials	1573-4854	1.108
6.	Pd loaded bismuth ferrite: A versatile perovskite for dual applications as acetone gas sensor and photocatalytic dye degradation of malachite green	Ceramics International	0272-8842	4.527
7.	Gas sensors and factors influencing sensing mechanism with a special focus on MOS sensors	Journal of Materials Science	1573-4803	4.682

9. National/International conferences/workshops attended/Presented

Sr. No	Date	Conf. /seminar /workshop	International National/ University	Attained/ Poster - Presented	Topic/title	Place
1	18 to 19 Dec 2009	conference	National	Attained	-	Annasaheb Magar College, hadapsar, Pune.
2	22 Dec 2011	Seminar	University	Attained	-	University of Pune, Pune
3	21 to 24	Conferenc	International	Poster -	Synthesis of D-gulo-	Solapur

	Jan 2012	e		Presented	and L-manno- homonojirimycinfro m D-glucose	University, Solapur
4	28 Jan 2012	Seminar	University	Attained	Nano: Preparation, Characterization and application	Annasahebma gar College, hadapsar, Pune.
5	18 to 19 Dec 2013	Conferenc e	National	Poster- presented	One pot microwave assisted synthesis of beta cyclodextrin derivative	C.B.Khedgi's Basaveshwar Science college, Akkalkot.
6	10 to 12 Jan 2014	Conferenc e	International	Poster- presented	One pot microwave assisted synthesis and characterization of beta cyclodextrin derivative	YashwantRao Chavan Institute of Science, Satara
7	30 to 31 Aug 2013	Conferenc e	State	Attained	-	B.J. Jadhav College Alephata, Pune
10	11- 13 March 2016	Conferenc e	International	Attended	-	BGC, Sangavi
11	22-23 Jan. 2016	Seminar	National	Attended	-	AWC, Otur
12	11-12 Jan. 2019	Conferenc e	National	Attended	-	APC, Pirangut
13	25 July 2019	Workshop	University	Participated	CBCS	C.T. Bora College, Shirur.
14	29 Feb. 2020	Workshop	University	Participated	S.Y.B.Sc. Syllabus framing	AWC, Otur
15	22 Mar 2021	Conferenc e	National	Poster- presented	Tin Oxide Nano composites as High- Performance Gas Sensors: an Insight to Doping Materials	P.A.H. Solapur University, Solapur
16	26 Mar 2022	Conferenc e	National	Poster- presented	High-Performance Formaldehyde Gas Sensors: an Insight to SnO2 Doping Materials	S. M. Joshi College, Hadapsar, Pune-28

- 10. Awards/recognitions received at the national and international level. : Nil
- 11. Seminars/Conferences/Workshops organized and the source of funding:

- i. NEESHP-2016, BCUD, S P Pune university, Pune.
- ii. RIACPLS-2019, BCUD, S P Pune university, Pune.
- iii. Ten days NET/SET workshop in Chemistry, Student welfare. S P Pune university, Pune.
- 12. Contributions in generating new knowledge, basic or applied.
 - i. During my M.Phil.research work, I have briefly carried out literature review on liquid crystal topic and carried out lab work. I have submitted my M.Phil. Dissertation in 2009 which is helpful for the field of liquid crystal.
 - ii. During my Ph.D. Research work, I have briefly carried out literature review on Nanomaterial and Gas Sensors topic and carried out lab work. I suppose to submit thesis as soon as possible. From my thesis work I have published three Research Papers in International Journal. This will definitely help for researcher and students.
- 13. Innovative/Contributions in Teaching
 - (a) Design of Curriculum Participated in workshop of S.Y.B.Sc. syllabus framing at Annasaheb Waghire College, Otur in 2020
 - (b) Participated in workshop of CBCS at C.T. Bora College, Shirur.
 - (c) Teaching methods: Seminar, Group Discussion, PPT, ICT, Home assignment, Open book test, Demo, Charts, Models
 - (d) Laboratory experiments: Group Discussion, Demo, Field Visits
 - (e) Evaluation methods: Examination by Theory, Oral, Attendance, Home assignment
 - (f) Preparation of resource material including books, reading materials, Laboratory manuals, etc.: Books, Laboratory Manual, Research Paper in Journals
 - (g) Remedial teaching/students counseling (academic): FYBSC, SYBSc, TYBSC
- 14. Recharging strategies (UGC-Academic Staff College, Refresher/orientation programs, workshops, training programs and similar programs):
 - a) As Participant:

Sr. No	Name of the Course/ Summer School	Subject	Place	Period	Total Day's
1	102 Orientation Course	General	ASC- BAMU, Aurangabad	01/02/2014 to 01/03/ 2014	21
2	Refresher Course	Chemistry	Hyderabad University, Hyderabad	21/08/2014 to 10/09/2014	21
3	Refresher Course	Chemistry	Modern College, Ganeshkhind, Pune	27/11/2017 to 11/12/ 2017	15

4	Refresher Course	Chemistry	Modern College, Shivajinagar, Pune	04/10/2018 to 24/10/2018	21
5	Faculty Development Programme	Chemistry	Savitribai Phule Pune University, Pune	20/06/2019 to 29/06/2019	10
6	Faculty Development Programme	Chemistry	Savitribai Phule Pune University, Pune	10/06/2020 to 21/06/2020	12
7	Faculty Development Programme	Chemistry	Savitribai Phule Pune University, Pune	27/07/2020 to 31/07/2020	5
8	Faculty Development Programme	Chemistry	Savitribai Phule Pune University, Pune	28/07/2021 to 04/08/2021	8
9	Faculty Development Programme	Chemistry	Savitribai Phule Pune University, Pune	13/09/2022 to 17/09/2022	5

15. Student projects –

- (a) Percentage of students who have done in-house projects including interdepartmental projects: 03
- (b) Percentage of students doing projects in collaboration with other universities/industry/institute: Nil
- 16. Name some students of your Department who have cleared International/National and state level competitive examinations such as Civil Services, Defense Services, JRF, NET, SET, GATE, IELTS, TOEFL, etc. or something like this.
 - Bhale Mangesh
 - Gonadake Sandip
- 17. Introduction of higher order skill development programmes in consonance with the national requirements as outlined by the National Skills Development Corporation and other agencies:
 - i. B.Voc. in Multimedia and animation
 - ii. B.Voc. in Journalism and Mass communication
- 18. Participation in academic Life:
 - (a) College/University/Institution Member

Sr. No	Committee	Chairman/Member/Coordinator
1	UGC	Chairman
2	DBT Star College	Coordinator
3	Steering Committee	Member
4	IQAC	Member
5	Purchase and Maintenance Committee	Member
6	NAAC Criterion VI	Member
7	Prospectus	Member
8	Research Committee	Member

(b) Co-curricular Activities

Sr. No	Committee	Chairman/Member/Coordinator
1	Science Club	Coordinator
2	Soft Skill	Member
3	Prospectus	Member
4	Short Term Autonomous	Member
	Courses Committee	

19. List teaching methods/pedagogy used for different programmes

- i. Classroom teaching
- ii. Field Visit
- iii. Laboratory teaching
- iv. Problem solving methods
- v. Group Discussion
- vi. Seminars
- vii. Research Projects
- viii. Brain Storming methods
- ix. Problem solving Methods
- x. E-learning tools

20. Extension Work/Community Services

- (a) a short account of your contribution to:
- (i) Community work such as values of National Integration, secularism, democracy, socialism, humanism, peace, Manual for Self-study for Health Science Institutions scientific temper, flood or drought relief, small family norms etc.
 - 1. I attend and celebrate every year 15th August and 26th January.
 - 2. I contribute something to Poor needy people via Baburaoji Gholap Sahayata

Nidhi

- (ii) National Literacy Mission
- (b) Positions held/Leadership role played in organizations linked with Extension Work and National Service Scheme (NSS), or NCC or any other similar activity:

Dr. Nagesh Laxman Bhandari

Place: Sangvi, Pune