

Mr. Dabhade Ganesh Bhairwanath
SET, M. Phil (Organic Chemistry),
M. Sc. (Analytical Chemistry).
Mob. No. 9421096686, 9860475620.
Email: dabhade\_ganesh@rediffmail.com

#### 1. Goal of life

- To serve the nation through research is the soul of existence of my life.
- To help people who are the real wealth present on earth.
- Seeking a position to utilize my best abilities in multi-dimensional fields.
- Contribute the organization with advance technological knowledge and research in related fields.
- To become a best lecturer in Chemistry.
- · To be a good human being.

#### 2. Academic Records

- Pursuing Ph. D in Chemistry.
- Qualified SET Exam (State Eligibility Test) for Assistant Professorship.
- P. G. Details
  - 1. M. Phíl (Organic Chemistry) With "A" Grade.
  - 2. M. Sc. (Analytical Chemistry) with first class 65.35%.
- Graduate and undergraduate Qualification
  - 1. B.Sc. (Chemistry) from Savitribai Phule Pune University (MS) INDIA with throughout first class in July 2004.
  - 2. H. S. C. from Pune board in July 2001.

# 3. Membershíp

• Life membership of ISTE (LM-90528), New Delhi.

## 4. Interested Areas to work

- Lectureship
- Event Organization
- · Research & Development

#### 5. Awards

#### Best Paper Award:

29-30 April 2013, Paper Presented & Published in Second International Conference on Recent Advances in Science and Engineering (2<sup>nd</sup> ICRSE 2013), Hyderabad (Paper Titled: 'Energy Harvesting and Environment Engineering'.)

• Special Felicitation for "Generation of Electricity from Municipal Waste Water" by Member of Parliament Hon. Harishchandraji Chavan in 2010.

# 6. Subjects Taught

- Chemistry I and Chemistry-II for Second Year Chemical Engineering at K. K. W. I. E. E. & R Nasík.
- Applied Chemistry –I and Applied Chemistry-II for First Year Engineering at K. K.
   W. I. E. E. & R Nasik.
- Basic Chemistry and Applied Chemistry for First Year B. Tech at YCMOU, Nasik.
- Industrial Chemistry for Second Year Chemical Engineering at K. K. Wagh Polytechnic, Nasik.
- Basic Chemistry and Applied Chemistry for First Year diploma at K. K. Wagh Polytechnic, Nasík.

### 7. Teaching Experience

Sr.	Name and Address of	Experíence		Teaching	Years'	Worked
No.	the Organization	From	То			as
1	K. K. Wagh Institute of	10/08/2006	15/06/2012	Teaching	06	Assístant
	Engineering Education					Professor
	and Research Nasik.					and Lecturer
2	K. K. Wagh	15/06/2012	30/04/2018	Teaching	5 Yr's	Lecturer
	Polytechníc, Nasík.				and 10	
					months	
3	K. K. Wagh Institute of	01/05/2018	Till Today	Teaching	-	Assístant
	Engineering Education					Professor
	and Research Nasik					
		Total Teaching Experience			12 Years'	

### 8. Research Experience

- Sínce four year Pursuíng Ph.D. in Chemistry (Pre-synopsis submitted in Dec 2017)
  under supervision of Dr. A. V. Borhade in Savitribai Phule Pune University, Pune at
  H. P. T. Arts and RYK Science College Nashik.
- Three years' experience of research under supervision of Dr. V. D. Bobade for M.Phil
   (Research guide in Savitribai Phule Pune university).

## 9. Worked at Maharashtra State Board of Technical Education

- Worked as Co-ordinator for MSBTE online Exam 2017-18.
- Worked as officer for DTE confirmation of First year students.
- Worked as Vigilance Squad for MSBTE summer and winter examination since 2012 till today.
- Worked as Controller for MSCIT-Exam 2016.

- Worked as Vigilance Squad for MSCIT-Exam since 2014 till today.
- Worked as Paper Setter for MSBTE summer and winter examination since 2014 till today.
- Worked as Internal Monitoring Committee member in 2013-14.
- Worked as Supervisor and Internal squad for MSBTE summer and winter examination since 2012 till today.
- Examined and Moderate the MSBTE summer and winter examination since 2007 till today.

## 10. Worked as an expert

- Worked as an Expert speaker for Maharashtra state Board of Technical Education
   Sponsored Static Career fair 11th Jan 2018 at Bramha Valey Polytechnic Nashik.
- Worked as a Subject Expert for recruitment of faculties in K. K. Wagh Education
   Society's colleges since 2010 till 2017.
- Worked as a Judge of Science Projects Exhibition at K. K. Wagh Women's Polytechnic,
   Nasík on 29<sup>th</sup> Feb 2016.
- An expert lecture Conducted on "Energy Conservation and its advantages "at Adarsh
   M. Vidyalaya Madkijam Tal. Dindori, Nasik on 8th Jan 2014.
- Worked as a Judge of Poster presentation Competition under ISTE Students Chapter
  at K. K. Wagh Women's Polytechnic, Nasík on 22<sup>nd</sup> Aug 2014.
- An expert lecture Conducted on Basic Chemistry at Gurukul Institute of Engineering and Technology, Nandgaon 24<sup>th</sup> Sept 2013.
- An expert lecture Conducted on Basic Chemistry at Shree Kapildhara Polytechnic,
   Waki, Nasik on 2<sup>nd</sup> Sep 2013.
- Worked as Judge of Poster presentation Competition under ISTE Students Chapter at
   K. K. Wagh Women's Polytechnic, Nasik on 16<sup>th</sup> Aug 2013.
- For "ISTE-SRM Sponsored Teacher Training program" worked as an expert speaker
  on the topic "Current trends in Green Technology" on 6th May 2013.

- Worked as a Judge for Science Exhibition at K. K. Wagh Women's Polytechnic, Nasik
  on 8<sup>th</sup> March 2013.
- An expert lecture Conducted on Polymer Chemistry at K. K. Wagh Women's Polytechnic, Nasik on 19<sup>th</sup> and 20<sup>th</sup> Oct 2012.
- As Trainer for Teachers of Chemistry through "Orientation Program" for Implementation of G-Scheme, at G. P. Jalgaon, Nasík. On 17th Aug 2012.
- As Trainer for Teachers of Chemistry through "Orientation Program" for Implementation of G-Scheme, at K. K. Wagh Polytechnic, Nasik on 14<sup>th</sup> Aug 2012.
- Appointed as "The committee member for Senate Election of Registered Graduates",
   Conducted by S. P. University Pune in 16<sup>th</sup> Jan 2011.
- Appointed as an "External Senior Supervisor" for Savitribai Phule Pune University
   Examination S. N. D. College of Pharmacy, Yeola in 2011.
- Two years' experience of teaching as an Expert Lecturer at YCMOU, Nasik 2008-2009.
- At "YCMO university" Panel member for subject chemistry, since 2008.
- Worked as an Examiner for Second Year Chemical Engineering Final Exam from 2008 to 2012.
- Worked as a "Lab Incharge" for Chemistry at K. K. Wagh Polytechnic Nasik since
   2012 till today.

# 11. As an organizer

- Maharashtra State Board of Technical Education Sponsored "Static Career Fair
   2017-18" Co-ordinator for Nasik Region.
- Co-ordinator of Lecture Series for 10<sup>th</sup> and 12<sup>th</sup> std Students at Parshuram Saykhedkar Nataygruh in 2017.
- Maharashtra State Board of Technical Education Sponsored "Static Career Fair 2016-17" Co-ordinator for Nasik Region.
- Co-ordinator of Karmaveer Kakasaheb Wagh Smurti Vakhyanmala on 30th March 2016.
- Co-coordinator of Lecture Series for 10<sup>th</sup> and 12<sup>th</sup> std Students at Parshuram Saykhedkar Nataygruh in 2016.

- Co-cordinator of "Ecofriendly Shree Ganesha Idol making competition" at K. K.
   Wagh Engineering Nasik Campus in 2016.
- Maharashtra State Board of Technical Education Sponsored "On Wheel Career Fair
   2014-15" Co-ordinator for Nasik Region.
- Co-ordinator of Essay Competition on topic Current educational status of Maharashtra in comparisons with other states of India on "National Education day" 29<sup>th</sup> Oct 2013.
- Welcome Function Organising Committee member for *First year engineering* students" at K. K. W. I. E. E. & R. Nasik 2006 to 2012.
- Chief Co-ordinator of "Poster presentation Competition" at K. K. W. I. E. E & R Nasik,

  April 2012.
- Co-ordinator of Cultural Activities in "Maffick" & member of "Yuva Mahotsav" at K.
   K. W. I. E. E. & R Nasík, 2011 to 2012.
- Committee member of Annual Function Sparsh 2013 to 2017.
- Committee member for "K. K. Wagh Science Exhibition" since 2013 till today.
- Worked as "an Anchor for various activity" organized in conducted in K. K. Wagh
   Polytechnic Nasik since 2012 till today.

# 12. Training Attained

- Actively participated in on Day Seminar at H.P.T.Arts and R.Y.K. Science College Nasík in Feb 2018.
- Actively participated in the two days' workshop on an "Orientation Program for Implementation of I-Scheme, at Nashik R.O. in August 2017.
- AICTE Recognized Short Term Course of National Institute of Technical Teachers

  Training and Research, Bhopal (Ministry of Human resource Development, Govt.

  of India) Two week teachers training, Phase-II from 23rd may 2016 to 3rd June 2016

  at MIT, Aurangabad.
- AICTE Recognized Short Term Course of National Institute of Technical Teachers

  Training and Research, Bhopal (Ministry of Human resource Development, Govt.)

- of Indía) Two week teachers training, Phase-I from 23<sup>rd</sup> June 2014 to 4<sup>th</sup> July 2014 at Guru Gobind Sing college Nasík.
- Actively participated in the two days' workshop on an "Orientation Program for Implementation of G-Scheme, at RBTE Aurangabad, 9th and 10th Aug 2012.

## 13. Active Participation in various activities

- Actively worked in First year admission committee since 2006 to 2017.
- Actively participated in Pharmaceutics Lab development at proposed K. K. Wagh
   Pharmacy College, Nasík and Chandorí in March 2017.
- Active member of Handbook for First Year diploma students of MSBTE, Mumbai for academic year 2015-16 and 2016-17.
- Actively participated in "One day Industrial Training" at Nutratica Reasearch Pvt.
   Ltd. 2016.
- Actively participated in One Day Workshop on "Overview on Analytical
   Instrumentation" at K. T. H. M. College Nasik 2016.
- Active Participation in "Organ Donation Camp" Organized by Government of Maharashtra in Nasik in 2016.
- Active Committee Member of "KaKa-Tatya Smurti Abhivadaan Sohala" at K. K. W.
   Polytechnic Nasik in 2013.
- Main Co-coordinator of "Wrestler Competition" under "KaKa-Tatya Smurti Abhivadaan Sohala" at K. K. W. Polytechnic Nasik, 2012.
- Active Committee Member of "KaKa-Tatya Smurti Abhivadaan Sohala" at K. K.
   Wagh Polytechnic Nasik, 2012.
- Actively participated in the five days' workshop on various "Competitive examination
   Conduction & Preparation" at Parner in Jan -2011.
- Actively participated in the one day workshop on a "Scope and Importance of
  Agricultural and Dairy Chemistry" at S. M. Sr. College, Yeola on 12<sup>th</sup> Jan 2008.
- Actively participated in the one day Seminar on Soil and Water Testing organized under "Samarth Bharat Abhiyan" at Sangamner College on 19<sup>th</sup> July 2007.

- Actively participated in the two days Seminar on "Intellectual property Rights" at K. K. W. I. E. E  $\S$  R. Nasík,  $19^{th}$  to  $20^{th}$  Feb 2007.
- Actively participated in the one day seminar on "Nano Technology" at K. K. W. Arts,
   Commerce, Science and Computer Science College Nasik on 17th Feb 2007.
- Actively participated in the two days state level workshop on "Analytical instruments techniques" at K. T. H. M. College, Nasík, on 11<sup>th</sup> and 12<sup>th</sup> Dec 2006.
- Actively worked as volunteer for "National Social Scheme" at S. M. Sr. College, Yeola from 2001 to 2003.

# 14. Technical papers presented and published

- Four international paper published in reputed journals.
- 5<sup>th</sup> Nov. 2017, 3<sup>rd</sup> International Conference on Science, Technology and Management (ICSTM) at Pune. (Paper Titled: Green Chemistry Approach for the Synthesis of Nanocrystalline 3%Fe/CuMnO3: An Efficient Photocatalyst for the Degradation of Erioglaucine Dye).
- 12-13 February 2016, International Conference Recent Trends in Chemical and Environmental Sciences, organized by S. N. Arts and D. J. Malpani Commerce & B.
   N. Sarda Science College Sangmner, Dist. Ahemdnagar. (Paper Titled: "Photocatalytic degradation Erioglaucine using nano Crystalline ZnMnO3").
- 26<sup>th</sup> Dec 2014, BCUD sponsored State level seminar on Importance and application of green Chemistry, organized by R. N. Chandak Arts, J. D. Bitco Commerce and N. S. Chandak Science College, Nasik Road (Paper Titled: Mechanochemical Synthesis and Characterization of ZnMnO3 Metal Oxides.)
- 15-16 March 2013, Paper Presented in Second International Conference on TPPBL
   13<sup>th</sup> at Sandeep Foundation Nasik, (Paper Titled: 'Energy Management and Environment Engineering').
- 29<sup>th</sup> and 30<sup>th</sup> Apríl 2013, Paper Presented & Published in Second International
  Conference on Recent Advances in Science and Engineering (2<sup>nd</sup> ICRSE 2013),
  Hyderabad.

(Paper Titled: 'Energy Harvesting and Environment Engineering'.

• Actively participated in the *National Conference on "Organo-Analytical Techniques"* in Pharma Industries at K. T. H. M. College, Nasík in 23<sup>rd</sup> to 25<sup>th</sup> Feb. 2006.

### 15. Personal Details

- Birth date
  - © 06th November 1981.
- Gender
  - T Male
- · Blood Group
  - **₽** A-ve
- Marítal Status
  - Married
- Nationality
  - Tindían
- Languages Known
  - F English, Hindi and Marathi
- Permanent Address
  - Mr. Dabhade Ganesh Bhairwanath
    3, Shree Ganesha Residency, B/H: Yash Computer,
    Near Gangotri Vihar, Amruthdham, Panchavati,
    Nashik- 422003.
- Contact No.
  - · 9421096686, 9860475620

### 16. Reference

1. Dr. V. B. Gaikwad, Former BCUD Director of Savitribai Phule Pune University and currently working as Dean of Science and Principal at K. T. H. M. College, Nasik.

Contact No. 9422249241.

2. **Dr. K. N. Nandurkar**, BOS Savitribai Phule Pune University and Principal at K. K. Wagh Institute of Engineering Education, Nashik.

Contact No. (0253) 2512876/2512867.

3. **Dr. V. D. Bobade,** Professor and Research Guide at H.P.T. Arts and R.Y.K. Science college Nashik.

Contact No. 9970499527

- 4. **Dr. A. V. Borhade,** Associate Professor and Research Guide at H. P. T. Arts and R. Y. K. Science College Nasik.

  Contact No. 9421831839.
- 5. Prof. P.T. Kadave, Príncípal, K. K. wagh Polytechníc, Nashík Contact No. 9405128396.
- 6. Dr. S. N. Kadlag, BOS at Sandíp University Nasík, Professor and Head of Applied Science Department, K. K. Wagh Institute of Engineering Education, Nashík.

Contact No. 9422253417.

Date: 03/05/2018

Place: Nasík (Mr. Dabhade Ganesh Bhairwanath)