

CURRICULUM VITAE

Vidya Nitin Wable

Present Address:

Flat no. A-1003, Krishna's blessings,

Near Neal Hundai Showroom,

Solapur highway, Manjri (Bk)

Pin No – 412307

Objective:

To build a career with an organization that provides motivation to continuous learning and challenging environment, where I can use my knowledge, skills, experience and all possible attributes of my personality to achieve the both organizational and individual development.

Work Experience:- Total Experience – 10+ Years.

- Working as Asst. Professor in AISSMS College of Pharmacy, Pune-01 from 9th Feb 2011
- Worked as a lecturer in Bhalchandra College of Pharmacy, Khanapur from July 6, 2009 to Jan 2010
- Worked as a lecturer in PDEA's Shankarrao Ursal College of Pharmacy (Diploma), Kharadi from June 1, 2006 to September 30, 2007.
- Worked as a lecturer in Shri Gajanan Maharaj Shikshan Prasarak Mandal's Sharadchandra Pawar College of Pharmacy, Dumbarwadi (Otur) from July 1, 2005 to May 30, 2006.

Academic Qualification:

Year	Course	University	Marks	Class
2008-09	M.Pharmacy (Pharm Chemistry)	Pune University*	70 %	First Class with Distinction
2004-05	B.Pharmacy	Pune University	67.88 %	First Class
2000-01	HSC	MSBSHSE, Pune	75.00 %	First Class with Distinction
1998-99	SSC	MSBSHSE, Pune	81.46 %	First Class with Distinction

*5th rank in University of Pune

Additional course: Yoga instructor course from Kaivalyadham Yoga Institute , Lonavala.

Publications and Presentations:

1. "Design of Potential Reverse Transcriptase Inhibitor containing Isatin Nucleus Using Molecular Modeling Studies". (Manuscript No. BMC-D-09-01054) *Bioorganic & Medicinal Chemistry*, 18(2010) 3198-3211
2. Design, Docking Study and ADME Prediction of Isatin Derivatives as Anti-HIV Agents.(Manuscript No. MS#MCRE-484) *Medicinal Chemistry Research*, 01/2011; 20(3):370-380.
3. "Pharmacophore optimization of Benzyl Urea Derivatives as Protein Tyrosine Kinase Inhibitors for their potential Anticancer Activities using QSAR studies"
Journal of Enzyme Inhibition and Medicinal Chemistry, 06/2011; 26(3):319-31. DOI:10.3109/14756366.2010.506437
4. "Design, Synthesis and Evaluation of Anti-inflammatory, Analgesic, Ulcerogenicity and Nitric oxide releasing studies of Novel Indomethacin analogs as Nonulcerogenic Derivatives"(Production tracking number: GENZ 435936) *Journal of Enzyme Inhibition and Medicinal Chemistry*, 2010. 25, 520-530
5. "Design of New Chemicals Entities as Selective COX-2 inhibitors using Structure Optimization by Molecular Modeling Studies" *Internate Electronoc Journal of Molecular Design* 2009,8,14-28
6. Synthesis and evaluation of antiinflammatory, analgesic, ulcerogenicity and nitric oxide releasing studies of novel pyrimidine analoges as nonulcerogenic derivatives"
4(8) 2016 , 423 *International Journal of Chemistry and Pharmaceutical Sciences*
7. Review on "2- Azetidinone- A new profile of various pharmacological activities"
Journal Inventi medicinal chemistry 2nd issue, Apr-June 20127.

Poster presentation

1. Poster presentation titled "Pharmacophore optimization of anticancer IPC 2009 Delhi agents using molecular modeling studies."
2. Presented poster in Anant Pharma Poster competition 2012 National level entitled "Development of potential Anti-HIV agent using molecular modelling studies."
3. Presented poster in ISTRA 2nd International conference on Herbal and synthetic drug studies 2014 entitled "Use of Quantitative Structure –Activity relationship (QSAR) and ADMET prediction studies as screening for design of benzyl urea derivative for anticancer derivative"

4. APTICON 2014,19th Annual Convention of APTI Conference on 28/11/2014-30/11/2014 APTI, Maharashtra State

As a co-author:

5. Presented poster in IPC 2010 Ahemadabad entitled “development of potential reverse transcriptase inhibitors using molecular modelling studies.”
6. Poster in METRxPlore entitled “Use of quantitative structure-activity relationship (qsar) studies as screening method for the design of diarylnicotinamide derivatives (danas) as a NNRTIs” at MET college of pharmacy Nashik 11 th Feb 2017
7. Poster in METRxPlore entitled “QSAR studies of some piperidine-4-yl-aminopyrimidine molecules as NNRTI’s of HIV” at MET college of pharmacy Nashik 13 th Jan 2016
8. Poster in SYNAPSE poster competition entitled “2D quantitative structure-activity relationship (qsar) studies as screening method for the design of diarylnicotinamide derivatives (danas) as a NNRTIs”at AISSMS college of pharmacy
9. Poster in SYNAPSE poster competition entitled “3D quantitative structure-activity relationship (qsar) studies as screening method for the design of diarylnicotinamide derivatives (danas) as a NNRTIs” at AISSMS college of pharmacy

CONFERENCES/ SYMPOSIUMS/CONVENTIONS ATTENDED:

1. Indian Pharmaceutical Congress, 2009, Delhi.
2. Indian Pharmaceutical Congress, 2006, Mumbai.
3. 2nd International conference on Herbal and synthetic drug studies 2014 on 10/02/2014-12/02/2014 at Allana Institute
4. APTICON women's forum and Allana College of pharma organized State level Seminar on Strategies for empowerment of women associated with her healthcare profession on 08/03/2016
5. APTICON 2014,19th Annual Convention of APTI Conference on 28/11/2014-30/11/2014 APTI, Maharashtra State
6. Attended one day state level poster presentation competition “SYNAPSE 2016” organized by AISSMS College of Pharmacy on 14th October 2016

WORKSHOPS / SEMINARS/REFRESHER COURSE ATTENDED:

1. Two day State level seminar on 12th -13th Jan 2008 at STES's Smt.Kashibai Navale College of Pharmacy,Kondhwa(Bk.)
2. One day IPA Model lecture series in Pharmaceutical chemistry at STES's Smt.Kashibai Navale College of Pharmacy,Kondhwa(Bk.) held on 22/12.2011
3. Three day University of Pune sponsored international level seminar on “ MDR/XDR Tuberculosis: A healthcare menale to developing countries” organized by Sinhgad College of Pharmacy,Vadgaon (Bk.) held on 22-24 March 2013
4. AICTE Sponsored Two day National level seminar on Advance drug design and development: A medicinal chemistry approach” at Pad Dr. D.Y. Patil inst. Of pharmaceutical science and research, Pimpri.Pune held on 27-28 Sep.2013.
5. One day State level University of Pune sponsored seminar on “ Bioavailability and Bioequivalence studies in drug development” organized by Pad. Dr. D.Y. Patil college of Pharmacy, Akurdi,Pune held on 28th Oct.2013
6. QbD in Formulation Development Two day State level Seminar 21/01/2015-22/01/2015 at AISSMS college of pharmacy
7. Quality by design in pharmaceuticals AICTE sponsored National level Seminar on 16/07/2015-17/07/2015 at Pad. Dr. D.Y. Patil college of Pharmacy, Akurdi,Pune
8. One day orientation on Understanding API technology organized by Dr. D.Y.Patil institute of pharmaceutical science and research , Pimpri held on 12th Sept. 2015
9. State level SPPU sponsored Seminar on “Role of Medicinal Chemist and Phytochemist in Drug Discovery on 12/02/2016-12/02/2016 at AISSMS college of pharmacy
10. Attended Savitribai Phule Pune University sponsored one day state level seminar on “Insights on Different Funding Agencies and Research Proposal Writing” held at AISSMS College of Pharmacy, Pune on 31st January 2016.
11. Attended Savitribai Phule Pune University sponsored two day state level seminar on “Insights of accreditation process for affiliated colleges” held at AISSMS College of Pharmacy, Pune on 06th – 07th February 2018.

AWARDS

- 2nd National V-Life Best publication Award 2011

- 1st prize for National V-Life Best Poster presentation Award 2012

Administrative Skills:-

- Worked as CAP officer for Savitribai Phule Pune University B.Pharm and M.Pharm exam
- Worked as a committee member of Governance and organization for NBA.
- Worked as a committee member of Institutional values and best practices for NAAC.
- Working as member of Library committee
- Working as member of Exam section
- Working as member of Educational Tour committee
- Working as member of General maintenance committee
- Working as member of Student mentor committee
- KVIFF college teacher representative
- F.Y.B.Pharm class teacher

Technical and Computer Proficiency:-

- Well versed with Molecular Modeling Softwares :-
 - Molecular Modeling Modules by Schrödinger
 - Molecular Design Suite by V-Life Sciences
 - Chemoffice 2004, Chemoffice 2008
- Analytical instruments
 - UV-Visible Spectrophotometer- JASCO V-530
 - FTIR Instrument-JASCO 460 Plus
 - Microwave Synthesis Station- Catalyst

Strengths:- Positive attitude, Confidence and Creativity.

Personal Details:-

Date of Birth : 9th May 1984
Marital status : Married
Gender : Female
Languages known : English, Hindi, Marathi
Contact no. : +91 8446384356
Email id : vidyapawar9@gmail.com

Date:

Vidya N. Wable