Dr. POPAT B MOHITE

PROFESSOR & HEAD,
DEPARTMENT OF PHARMACEUTICAL CHEMISTRY
MES'S COLLEGE OF PHARMACY, SONAI

E-mail: mohitepb@gmail.com

Mobile: 9890520854

Qualification: M. Pharm, PhD



PROFESSIONAL EXPERIENCE

- Working as approved **Professor** and Head in Department of Pharmaceutical Chemistry from August 2019 to till date in MES's College of Pharmacy, Sonai. (SPPU Adhoc-approval letter no. CCO/App.camp/5080Dated 02/09/2020)
- Worked as approved **Associate Professor** and Head in Department of Pharmaceutical Chemistry from December 2013 to Aug. 2019 in MES's College of Pharmacy, Sonai. (SPPU approval letter no. CCO/App.camp/760Dated 13/03/2014)
- Worked as approved **Assistant Professor** in Department of Pharmaceutical Chemistry from June 2007 to November 2013 in MES's College of Pharmacy, Sonai. (SPPU approval letter no. CCO/1099 Dated 20/10/2009)

LATEST UPDATES:

- 04 Students are registered for PhD under my supervision.
- Successfully handled the NBA accreditation inspection as NBA coordinator
- Filed and published **one patent** to Indian patent office and FER replied. (**Application No. 202121002129**)
- Published National and International research paper with cumulative Impact factor-31.86
- Google citation- 822 and h- index -16
- Received "Best Young Faculty" award from NRA academy, Pondicherry
- Received "Best Young Researcher" award from VD GOOD Technology, Chennai
- Received four minor research project grant worth 6.4. laks from SPPU, Pune

RESEARCH PROJECTS/ GRANTS

Sr.	Project title	Funding agency	Amount	Role	Year
1	Comparative Studies on Conventional, Microwave Assisted and Ultrasound Assisted Synthesis of substituted Azoles as potential Anti-inflammatory Agents.	SPPU, Pune	1, 80,000/-	Principal Investigator	2017
2	Tetrazoles as possible anticancer agents	SPPU, Pune	1, 00,000/-	Principal Investigator	2011

3	Design and synthesis of some novel 14 α-demethylase inhibitors containing 1,2,4-triazole as an active lead.	SPPU, Pune	1, 80,000/-	Co- Investigator	2017
4	Synthesis and evaluation of pharmacological activities of newer 1, 2, 4-triazole derivatives	SPPU, Pune	2, 00,000/-	Co- Investigator	2011

EDUCATIONAL QUALIFICATIONS

Degree	University	Year	Specialization	Percentage
PhD	Vinayaka Missions University, Salem	2008-2013	Pharmacy	Awarded
M. Pharmacy	RGUHS, Bangalore	2005-2007	Pharmaceutical Chemistry	75.33%
GATE	IIT, Mumbai	2005	Pharmacy	88.20%
B. Pharmacy	Pune University, Pune	2001-2005	Pharmacy	69.46%

AWARDS AND ACHIEVEMENTS

- ❖ Approved PhD and PG guide by Savitribai Phule Pune University, Pune
- ❖ Approved Professor (Adhoc) in Pharmaceutical chemistry by SPPU, Pune.
- ❖ Received" Best Young Faculty" Award from NRA academy, Pondicherry for academic year 2019-20
- ❖ Received "Best Young Researcher" awards from VD GOOD Technology, Chennai for academic year 2019-20
- **❖** GATE −2005 : 88.20 percentile
- ❖ PG students guided: 28
- PhD students guided: 03 students (ongoing)

PATENTS

❖ Solubility enhancement and bioavailability improvement of Rosuvastatin using nanocrystal based hydrogel (Application No. 202121002129)

Current Status: FER submitted

PUBLICATIONS / PAPERS IN JOURNALS

❖ Total research and review publications: 61

Total review articles published: 07

❖ Cumulative impact factor: 31.86

ORCID id: 0000-0002-4536-4444

Scopus Author ID: 6508240516

❖ Web of Science Researcher ID : AAT-9242-2021

Scopus h-index: 10

❖ Web of science h-index: 09

Citation indices	All	Since 2017
Citations	832	437
h-Index	17	12
h10 -Index	27	15

RESEACRH PUBLICATIONS:

• **P. B. Mohite**, R. B.Pandhare, S. G. Khanage, V. H. Bhaskar; A novel approach for synthesis of substituted Tetrazoles "Digest Journal of Nanomaterial and Bio structures vol. 4, no. 4, December 2009, p. 803 – 807.

(**Impact Factor: 0.673**)

- **Popat B Mohite**, Shantaram G Khanage, B. Sangameswaran; Anthelmintic activity of leaves of *Buteafrondosa* Linn. Ramdas B Pandhare, Journal of Pharmacy Research, 2009,2(3):421-423.
- Ramdas B Pandhare, **Popat B Mohite**, Shantaram G Khanage, B.Sangameswaran. Evaluation of anticonvulsant activity of *Aeglemarmelos* Corr. leaves and fruit extract against MES and Pentylenetetrazole induced convulsion.' Journal of Pharmacy research, 2009, 2(12): 1852-1854.
- Ramdas B. Pandhare, **Popat B. Mohite**, Shantaram G. Khanage, Santosh N. Belhekar, B. Sangameswaran, V.K.Deshmukh; Effect of aqueous and ethanol extracts of *Benincasacerifer*on diuresis and urinary electrolytes excretion in rats.;; Drug Invention Today, 2010,2 (6): 308.

(Impact Factor: 0.203)

• **Popat B. Mohite**, Vaidhun H. Bhaskar, Synthesis, Characterization and Study of In Vitro Antimicrobial Activity of Some Substituted N'-[Arylidene]-2-(5-Phenyl-1HTetrazol-1-yl) Acetohydrazide, Iranian Journal of Pharmaceutical Sciences, Summer, 2010: 6(3): 179-184.

(Impact Factor: 0.145)

• **Popat B. Mohite**, RamdasB.Pandhare, ShantaramG.Khanage,Vaidhun H. BhaskarDerivative Spectrophotometric Estimation of Minocycline Hydrochloride in Bulk and Pharmaceutical Dosage Forms,, International Journal of PharmTech Research, Jan-Mar 2010, Vol.2, No.1, pp 177-180.

(Impact Factor: 0.378)

Ramdas В. Pandhare, B. Sangameswaran, **Popat** В. Mohite and ShantaramG.Khanage, Aqueous extracts of the leaves of Sesbaniasesbanreducesdevelopment ofdiabetic nephropathy in streptozotocininduced diabetic rat, Bangladesh J Pharmacol 2010; 5: 103-106.

(Impact Factor: 0.815)

• **Popat B. Mohite**, Ramdas B. Pandhare, ShantaramG.Khanage, VaidhunH.BhaskarSynthesis and in vitro antimicrobial activity of some novel chalconescontaining 5-phenyl tetrazole,,ActaPharmaceuticaSciencia, (2010),52: 505-510.

(Impact Factor: 0.982)

• V. H. Bhaskar, **P. B. Mohite**, Synthesis analgesic, anti-inflammatory and antimicrobial activities of some 1-[5-(substituted phenyl)-4,5-dihydro-1H-pyrazol-3-yl]-5-phenyl-1H-tetrazole, Journal of Optoelectronics and Biomedical Materials Vol.2 Issue 4, October-December 2010, p. 291 – 299.

(Impact Factor: 0.188)

• V. H. Bhaskar, **P. B. Mohite** Synthesis, Characterization and Evaluation Of Anticancer Activity Of Some Tetrazole Derivatives, Journal of Optoelectronics and Biomedical Materials Vol.2 Issue 4, October-December 2010, p. 249 – 259.

(Impact Factor: 0.188)

• V. H. Bhaskar, **P. B. Mohite**, Design, Synthesis, Characterization And Biological Evaluation Of Some Novel 1, 5 Disubstituted Tetrazole As Potential Anti-Inflammatory Agents, Journal of Optoelectronics and Biomedical Materials Vol.2 Issue 4, October-December 2010, p. 231 – 237.

(Impact Factor: 0.188)

• **P. B. Mohite** and V. H. Bhaskar, Synthesis and biological activities of some 3-chloro-4-(substituted phenyl)-1-{[2-oxo-2-(5-phenyl-1H-tetrazol-1-yl) ethyl] amino} azetidin-2-one as potential antibacterial agents ,Orbital-The Elec. J. Chem,2,4,Oct-Dec.2010,p.347-355.

(Impact Factor: 0.4098)

• **Popat B. Mohite**, Ramdas B.Pandhare, Vaidhun H. Bhaskar, Simultaneous Estimation of Ramipril and Telmisartan in Tablet DosageForm by Spectrophotometry, Eurasian J. Anal. Chem. 5(1): 89-94, 2010.

(Impact Factor: 0.87)

- Jawade S.K., Khanage S. G., **Mohite P. B.,** Deshmukh V. K, Derivative Spectrophotometric Estimation of Nevirapine in Bulk Drug and Pharmaceutical Dosage Forms; International Journal of Current Research and Review; Vol.2, Issue-1, Jan-Feb-2010; 17.
- **P. B. Mohite** and V. H. Bhaskar, Synthesis and evaluation of antimicrobial activity of novel 1,3,4-oxadiazole derivatives; Orbital Elec. J. Chem., Campo Grande, 3(2): Apr- June; 2011; 117-124,

(Impact Factor: 0.4098)

- Pandhare R. B., Sangameswaran B, **Mohite P.B.**, Khanage S.G. Acute and sub acute oral toxicity assessment of aqueous leaves extract of *Sesbania sesban* L) Merr. in rats, Res Pharmaceutica, 2011,2(4): 33-39.
- **PopatB.Mohite** and Vaidhun H.Bhaskar2Synthesis, characterization and antinociceptive activity of some 5-phenyl -1-[5-(substituted phenyl) isoxazol-3-yl]-1H-tetrazole;ActaPharmaceuticaSciencia 53: 2011;287-294.

(Impact Factor: 0.982)

• Ramdas B. Pandhare, B. Sangameswaran, **Popat B. Mohite**, Shantaram G. Khanage. Attenuating effect of *Sesbaniasesban* (L) Merr. Extract on neuropathic pain in streptozotocin-induced diabetic rats: an evidence of neuroprotective effects. Phytopharmacology, 2012, 2(2):1-12.

• Attenuating effect of seeds of *Adenantherapavonina*L. Aqueous extract in neuropathic pain in streptozotocin-induced diabetic rats: an evidence of neuroprotective effects. Ramdas B. Pandhare, B. Sangameswaran, **Popat B. Mohite**, Shantaram G. Khanage Rev. Bras. Farmacogn, 2012, 22,(2): 428-435.

(Impact Factor: 1.754)

• Ramdas B. Pandhare, B. Sangameswaran, Popat B. Mohite, Shantaram G. Khanage, Antidiabetic Activity of Aqueous Leaves Extract of Sesbaniasesban (L) Merr.in Streptozotocin Induced Diabetic Rats, Avicenna Journal of Medical Biotechnology, Vol. 3, No. 1, January-March 2011,p.37-43.

(Impact Factor: 1.69)

• **Popat B. Mohite**, Vaidhun H. Bhaskar, Synthesis, Characterization and Study of In Vitro Antimicrobial Activity of Some Substituted N'-[Arylidene]-2-(5-Phenyl-1HTetrazol-1-yl) Acetohydrazide, Iranian Journal of Pharmaceutical Sciences, Summer 2010: 6(3): 179-184.

(Impact Factor: 0.145)

- **Khanage S. G.**, V.K. Deshmukh, P. B Mohite , V. M Dhamak , S. AppalaRaju, "Development of Derivative Spectrophotometric Estimation of Atazanavir sulfate in Bulk Drug and Pharmaceutical Dosage Forms", International Journal of Pharmacy and Health Science, 1(3), 2010, 149-154.
- **Popat B. Mohite**, Shantaram G. Khanage, S. Appalaraju; Synthesis , anticancer and antibacterial activity of some novel 1,2,4-triazole derivatives containing pyrazole and tetrazole rings, Asian Journal of Research in Chemistry, 4(4), april-2011, 567-573.
- Shantaraman G. Khanage, **Popat B. Mohite**, Ramadas B. Pandhare, Appala S. Raju, "Synthesis, characterization and antimicrobial evaluation of 3,5 diphenyl-1*H*-1,2,4-triazole containing pyrazolefunction" *BiointerfaceResearch in Applied Chemistry* 2012, 2(3), 313-319.

(Impact Factor: 0.873)

• ShantaramKhanage, **PopatMohite**, RamdasPandhare, AppalaRaju, "Synthesis and pharmacological evaluation of isoxazole derivatives containing 1,2,4-triazole Moiety", *Marmara Pharmaceutical Journal*, 2012, 16, 134-140.

(Impact Factor: 0.140)

• ShantaramGajananKhanage, S. AppalaRaju, **PopatBabanMohite**, RamdasBhanudasPandhare, "Synthesis and Pharmacological Evaluation of Some New Pyrimidine Derivatives containing 1,2,4-triazole" *Advanced Pharmaceutical Bulletin*, 2012, 2(2), 213-222.

(Impact Factor: 2.809)

• Shantaram G. Khanage, **Popat B. Mohite**, Ramdas B. Pandhare, S. AppalaRaju, "Analgesic activityof Some 1,2,4-triazole Heterocycles clubbed with pyrazole, tetrazole, isoxazole and pyrimidin", *Advanced Pharmaceutical Bulletin*, 2013, 3(1), 13-18.

(Impact Factor: 2.809)

• Shantaram G. Khanage, **Popat B. Mohite**, Ramdas B. Pandhare, S. AppalaRaju, "Investigation of pyrazole and tetrazole derivatives containing 3,5 disubstituted-4H-1,2,4-triazole as a potential antitubercular and antifungal agent", *Biointerface Research in Applied Chemistry*, 2013,2 (2), 277-283.

(Impact Factor: 0.873)

• ShantaramGajananKhanage, **PopatBabanMohite**, Sandeep Jadhav, "Development and Validation of UV-Visible Spectrophotometric Method for Simultaneous Determination of Eperisone and Paracetamol in Solid Dosage Form", *Advanced Pharmaceutical Bulletin*, 2013, 3(2), 447-451.

(Impact Factor: 2.809)

• Shantaraman G. Khanage, **Popat B. Mohite**, Ramadas B. Pandhare, Appala S. Raju, "Microwave Assisted Synthesis of 1-[5-(Substituted Aryl)-1H-Pyrazol-3-yl]-3,5-Diphenyl-1H-1,2,4-Triazole as Antinociceptive and Antimicrobial Agent", *Advanced Pharmaceutical Bulletin*, 2014, 4(2), 105-112.

(Impact Factor: 2.809)

• **Khanage S. G.,**Shinde R.C., Mohite P. B., Pandhare R. B., Deshmukh V. K. "Simultaneous estimation of Levosulpiride and Pantoprazole sodium in capsule dosage form by RP-HPLC method". *Annals of West University of Timisoara*, 2014; 22(3-4):23-34.

(Impact Factor: 2.809)

- **PopatBabanMohite**; ShantaramGajananKhanage; Sandip Shankar Jadhav,Reversed Phase High Performance Liquid Chromatographic Method for Simultaneous Estimation of Eperisone Hydrochloride and Paracetamol in Tablet Dosage Form, Iranian Journal of Analytical Chemistry, Volume:2 Issue: 1, 2015, PP 57 -62.
- Shantaram Gajanan Khanage, Dnyaneshwar Santram Kale, **Popat Baban Mohite**, VinayakKashinathDeshmukh; Reversed Phase High Performance Liquid Chromatographic Method for Simultaneous Estimation of Pregabalin and Aceclofenac in Tablet Formulation (Acenac-N); Journal of Reports in Pharmaceutical Sciences, Volume:3 Issue: 2, 2014, PP 184 -192.

(Impact Factor: 0.421)

- Khanage Shantaram Gajanan, Dharam Prachi Gangadhar, **Mohite Popat Baban**, DeshmukhVinayakKashinath, UV-Spectrophotometric Method for the Simultaneous Estimation of Carisoprodol, Paracetamol and Caffeine: Validation and Application for Marketed Tablet Analysis,Iranian Journal of Analytical Chemistry, Volume 2, Issue 2, September 2015 (120-126).
- Khanage SG, **Mohite PB**, Dudhade MR and Deshmukh VK. 01 "Separation and Determination of Prochlorperazine Maleate and Pyridoxine Hydrochloride in Tablet Formulation by RP-HPLC". Austin Journal of Analytical and Pharmaceutical Chemistry. 2014; 1(3): 5.

(Impact Factor: 2.100)

• Khanage SG, Mohite PB, Dharam PG and Deshmukh VK. "evelopment and Validation of Reversed Phase High Performance Liquid Chromatographic Method for Simultaneous Estimation of Paracetamol, Caffeine and Carisoprodol in Tablet

Formulation". Eurasian Journal of analytical chemistry. 2015; 10(3): 163-179.

(Impact Factor: 0.498)

- Mohite P. B., Khanage S.G., Pandhare R.B. Preparation and Characterization of Cefadroxil Monohydrate solid Dispersion by using hydrophilic carrier gaur Gum, Carib J SciTech 2016, Vol.4, 992-1002.
- Shantaram G. Khanage, **Popat B. Mohite**, Sonali V. Toge, Vinayak K. Deshmukh; Simultaneous determination of Amoxicillin trihydrate, Pantoprazole sodium and Clarithromycin in bulk powder and tablet formulation by an isocratic RP-HPLC method, The Experiment, 2017., Vol 39(3), 2330-2344.
- **P.B. Mohite**, S.G. Khanage, G.B. MalwadeDevelopment and Evaluation of Cefadroxyl Monohydrate Solid Dispersion via Solvent Evaporation Method: Investigating Drug-Polymer Miscibility with Advanced Characterization; Analytical Chemistry Letters, 7:1, 109-119.

(Impact Factor: 1.467)

• ShantaramKhanage, **PopatMohite**, RamdasPandhare, Synthesis and Antimicrobial Evaluation of 4-(4,5-diphenyl-1H-imidazole-2-yl)-2-methoxyphenyl-N-substituted amino acetate Derivatives, Analytical Chemistry Letters Volume 10, 2020 - Issue 4, 517-523.

(Impact Factor: 1.467)

- Ramdas B Pandhare, Santosh N Belhekar, SangameswaranBalakrishnan, Popat B Mohite, Shantaram G Khanage and Vinayak K Deshmukh, Assessment of Acute and 28-Day Sub-Acute Oral Toxicity of a Polyherbal Formulation in Rats; Int J Pharmacogn Chinese Med 2020, 4(1): 000200.
- R.B. Pandhare a, R.R. Shende , M.S. Avhad , V.K. Deshmukh , P.B. Mohite ,B. Sangameswaran, R.B. Daude; Antiurolithiatic activity of Bryophyllumpinnatum Lam. Hydroalcoholic extract in sodium oxalate-induced urolithiasis in rats, Journal of Traditional and Complementary Medicinehttps://doi.org/10.1016/j.jtcme.2021.06.002 June 2021, in Press.

(Impact Factor: 2.39)

- **MohitePB,** Bhoge ND. Comparative study on conventional, microwave and ultrasound-assisted synthesis and biological evaluation of tetrazole derivatives. J Pharm Res 2019;8(4):127-131.
- **PopatMohite**, VinayakDeshmukh , RamdasPandhare, Bankar MS; Synthesis, Characterization of Novel Schiff's Bases of2-(1H-tetrazol-5-yl) Pyridine and Evaluation of their AntitubercularActivity; Glob J Chem Sci. 2021;1: 1-4.
- **Popat Mohite**, VinayakDeshmukh, RamdasPandhare, PritamDhonde. Development and Validation of RP-HPLC Method for the Simultaneous Estimation of Montelukast and Fexofenadine. Open J PharmaSci 1(2021): pp 1-7.
- **Popat Mohite**, Bharati Hole, V. K. Deshmukh; Formulation and evaluation of controlled porosity osmotic pump for oral delivery of ketorolac; World J Pharm Sci 2021; 9(6): 184-192.

• ND Bhoge, BK Magare, **PB Mohite**; Green Chemistry Approach For The Synthesis Of Novel Tetrazole Derivatives And Evaluation Of Antifungal Activity; European chemical bulletin 8 (8), 265-269.

(Impact Factor: 0.31)

REVIEW ARTICLES:

- MohiteP.B., BhaskarV.H., Potential Pharmacological Activities of Tetrazoles in The New Millennium, International Journal of PharmTech Research, July-Sept 2011. Vol.3, No.3, pp 1557-1566.
- Khanage S. G., **Mohite P. B.**, Pandhare R. B., Deshmukh V. K., S AppalaRaju; Deshmukh V. KTriazoles: A versatile therapeutic agent;,,International Journal of Current Research and Review;Vol.2,Issue-3,Mar-Apr-2010;43-55.
- **Mohite P.B.**, Khanage S.G., Harishchandre V.S., ShirsathYogita;Recent Advances In Microsponges Drug Delivery System;, Journal of Critical Reviews, Vol 3, Issue 1, 2016,9-16.
- **Popat B Mohite**, Vinayak Harishchandre Selfmicroemulsifyng Drug delivery system (SMEDDS): approach to enhance an oral bioavailability: ,Carib J SciTech 2017, Vol.5, 01-10.
- **Popat B. Mohite** and Sachin V. Sangle, Technology transfer in pharmaceutical industry- A Review, International Journal of Advances in Pharmaceutics 2017; 06(01): 01-07.
- R N Kulkarni, R B Pandhare, V K Deshmukh, **P B Mohite**, A R Pawar; High-performance thin layer chromatography: A powerful analytical technique in pharmaceutical drug discovery; J Pharm BiolSci 2021;9(1):7-14.
- ND Bhoge, **PB Mohite**, VK Deshmukh, BK Magare; A Comprehensive Review on Synthetic Strategy of Benzothiazole Lead and Pharmacological Importance; Indian Journal of Pharmacy & Drugs Studies, 6-10.

PRESENTATIONS/EXPERT TALKS:

- Resource person for Two days workshop on "NBA accreditation process" to HSBPVT's GOI College of Pharmacy, Kasthi, Shrigonda. on 2nd and 3rd June 2022.
- Online lecture delivered on "Acids, Bases and buffers" to D. Pharmacy students of Yash Group's Mula Education Society all D. Pharmacy Colleges, Sonai on 11th May 2020.
- Delivered expert lecture on Overview on Antipsychotics drugs to B. Pharmacy students on 2nd May, 2020 at HSBPVT's GOI College of Pharmacy, Kasthi, Shrigonda.
- Resource person for Savitribai Phule Pune University sponsored state level seminar on "Recent developments on Nasal drug delivery system: An Updates" at

- AbasahebKakade College of B. Pharmacy, Bodhegaon on 9th February 2019.Delivered expert lecture on drugs acting on HPTLC for Third Year B. Pharmacy students on 24th March, 2018 in Pravara Rural College of Pharmacy, Loni.
- Delivered expert lecture on Retro synthesis to B. Pharmacy students on 12th Jan., 2018 at Dr. N. J. Paulbudhe College of Pharmacy, Ahmednagar.
- Delivered expert lecture on drugs acting on Antihistaminic drugs for Final Year B. Pharmacy students at Dattakala College of Pharmacy, Bhigwan.
- Delivered expert lecture on drugs acting on Antihistaminic drugs for Final Year B.
 Pharmacy students at Dattakala College of Pharmacy, Bhigwan on 19 & 20 March 2017.
- Delivered a guest lecturer at Arts, Commerce and Science college, Sonai on Chemotherapeutic agents and Physicochemical Parameters on 27 March 2017
- Delivered expert lecture on drugs acting on Andepressant drugs for Third Year B. Pharmacy students at Dattakala College of Pharmacy, Bhigwan.

BOOKS/BOOKS CHAPTERS

- ❖ Dr. Popat B. Mohite, Formulation and evaluation of Medoxomil dry emulsion Lambert Academic Publishing, ISBN-978-330-33162-4.
- ❖ Popat Mohite, Vinayak Harischandre, Formulation of self micro emulsifying system, Lambert Academic Publishing, ISBN-978-620-2-05836-0.

SEMINARS / WORKSHOPS / CONFERENCES ATTENDED/ FACULTY DEVELOPMENT

- ❖ Attended MSBTE, Mumbai approved Four Week National Level Online FDP on "
 Tools for Online Teaching Learning Process" from 20th April to 17th May ,2020
 organized by Department of Pharmacy, Government Polytechnic, Jalgaon,
 Maharashtra.
- ❖ Attended five days e-FDP organized by Dr. D Y Patil Institute of Pharmaceutical Sciences and Research, Pimpri, Pune in association of APTI on Building Research and Innovative culture among Pharmacy Teachers from 18/5/20 to 22/5/20.
- ❖ Attended Five days e-FDP organized by B R Nahata College of Pharmacy, Mandsur, MP and Madhya Pradesh Council of Science and Technology, Bhopal, MP on COVID 19 Outbreak: Challenges and Opportunities in Higher Education during 1/6/20 to 5/6/20.
- ❖ Attended one week e-FDP organized by Smt. KashibaiNawale College of Engineering, Pune in association with Spoken Tutorial, IIT, Bombay on Moodle: Learning Management System from 13/5/20 to 17/5/20.
- ❖ Attended "Faculty Development Programme" at Mula Education Society, Sonai on

- 22nd and 23rd August 2018.
- ❖ Attended SPPU, Pune University BCUD sponsored one day university level workshop on insights into innovative, teaching, learning and evaluation practice- A NAAC perspective on 27th January, 2019 held at Dr.DYP Institute of Pharmaceutical Sciences & Research, Pimpri, Pune.
- ❖ Presented a Poster at 59th Indian Pharmaceutical Congress 2007, Varanasi. On "A Novel Spectrophotometric Method for Simultaneous Estimation of Ramipril and Telmisartan in Tablet Dosage Form" Abstract No. F 12.
- ❖ Presented a Poster at 59th Indian Pharmaceutical Congress 2007, Varanasi. On "Evaluation of Anthelmintic Activity of Leaves of ButeaFrondosa Linn" Abstract No. D 171.
- ❖ A novel spectrophotometric method for Simultaneous estimation of Ofloxacin and Metronidazole in Pharmaceutical dosage forms at 1st National level FDDPR conference organized by Bharti Vidyapeeth ,Kolhapur-2006 (abstract no.05)
- Formulation and evaluation of floating drug delivery of an antibiotic 1st National level FDDPR conference organized by Bharti Vidyapeeth ,Kolhapur-2006(abstract no.03)
- ❖ Formulation and evaluation of sustained release matrix tablet for the eradication of H.Pylori 1st National level FDDPR conference organized by Bharti Vidyapeeth, Kolhapur-2006 (abstract no.05)
- ❖ Formulation and evaluation of matrix tablet for colon specific delivery for inflammatory bowel disease1st National level FDDPR conference organized by Bharti Vidyapeeth ,Kolhapur-2006 (abstract no.06)
- ❖ Formulation and evaluation of matrix tablets of Nitredipine using various polymers 1st National level FDDPR conference organized by Bharti Vidyapeeth ,Kolhapur-2006 (abstract no.16)
- ❖ Presented a Poster at 59th Indian Pharmaceutical Congress 2008, Delhi. on "Effect of aeglemarmelos corr. leaves and fruit extract on spontaneous locommotor activity and pentobarbital induced sleeping time in mice" Abstract No. PT-142.
- ❖ Presented a Poster at 59th Indian Pharmaceutical Congress 2008, Delhi. Derivative Spectrophotometric Estimation of Azathioprine in Bulk Drug and Pharmaceutical Dosage Forms, Abstract No. PA-22.

EDITORIAL BOARD MEMBER AND REVIWER

- ❖ Working as editorial board member of Insight Pharmaceutical sciences Journal, USA.
- * Working as editorial board member of Insight Biomedical sciences Journal, USA.

- ❖ Working as reviewer for Eurasian Journal of Analytical Chemistry.
- ❖ Working as reviewer for Bentham Publications Journal

PROFESSIONAL TRAINING

- Attended two days training for Auditing of Quality Management System as per ISO-9001-2015 on 5th& 6th Dec, 2016 at M.E.S's College of Pharmacy, Sonai.
- Attended Mula Education Society, Sonai sponsored Two days Faculty Development program on Personality Development on 22nd – 23rd August 2018 held at Mula Education Society, Sonai,

PROFESSIONAL AFFILIATIONS

- APTI Life Member: MA/LM/925
- Registered Pharmacist with Maharashtra State Pharmacy Council (Reg.No. 97576).

PG RESEARCH GUIDANCE

- M. PharmStudents Guided: 22
- Approved as PG guide in Pharmaceutical Chemistry by Savitribai Phule Pune University, Pune

INSTITUTIONAL AND ADMINISTRATIVE RESPONSIBILITIES:

- Member Governing Body.
- Member College Development Committee
- ❖ Head, Department of Pharmaceutical Chemistry
- **❖** IQAC coordinator
- ISO coordinator.
- PCI Correspondence
- **❖** NBA coordinator and Successfully handled the NBA inspection
- **❖** NIRF correspondence

PERSONAL INFORMATION

Date of Birth : 18th Oct. 1983

Father's Name : Shri. Mohite Babanrao Namdeo

Married : Married Category : Open

Language Known : English, Hindi, Marathi

All the information given above is true as per my knowledge and belief.

Dr. P.B. Mohite