# **CURRICULUM VITAE**

#### Dr. Pravinkumar Namdeorao Sable

Flat No:102, Ratna Heritage, Survey No:10, Opposite Swiss County, Near Vengasarkar Cricket Academy, Dagdu Patil Nagar,

Thergaon, Pune-411033

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# **OBJECTIVE:**

To work with best of my ability with constant learning in an innovative and challenging environment as well as utilize my experience and skill for best of organization.

# **ACADEMIC QUALIFICATIONS:**

Degree	Board/University	Marks	Class
PhD	Birla Institute of Technology	Awarded	Awarded
Pharmacy	Mesra, Ranchi		
M. Pharmacy			
Pharmaceutical	University of Pune, Pune	67.75%	FirstClass
Chemistry			
B. Pharmacy	University of Pune, Pune	71.56%	FirstClass with
			Distinction
XII (HSC)	Pune	66.50%	First Class
X (SSC)	Pune	81.46%	FirstClass with
			Distinction
NPTEL	Indian Institute of		
CERTIFICATE	Technology, Madras,		
COURSE	Chennai		
Patent Drafting for			
Beginners			

**Specialization:** Pharmaceutical Chemistry, Medicinal Chemistry, Synthetic Chemistry, Pharmaceutical Analysis, Analytical Chemistry.

**M.Pharm. Dissertation Topic:** "Design, Synthesis, and Biological Evaluation of Phenytoin and Valproic Acid Derivatives as Anticonvulsant Agents"

**Ph. D Dissertation Topic:** "Synthesis and Study of Some Novel Heterocycles with The Di keto Moiety as Possible Antimicrobial Agents"

# **PRESENT DESIGNATION:**

# Principal & Professor in Pharmaceutical Chemistry

S. S. P. Shikshan Sanstha's Siddhi College of Pharmacy, Chikhali, PCMC, Pune – 411062.

# **TEACHING EXPERIENCE:**

Name of	Post	Per	iod	Nature of	University	Pay
Institution/College		From	То	Appointmen t	Approval No.	Scale
S. S. P. Shikshan Sanstha's Siddhi College of Pharmacy, Chikhali, PCMC, Pune – 411062.	Principal & Professor in Pharmaceutical Chemistry	01/06/ 2019	Till Date	Regular	<ul> <li>DBATU/Pr incipal/202 1/786</li> <li>DBATU/Re gular Faculty/202 2/674</li> </ul>	43370+ 10000
GSMT Genba Sopanrao Moze College of Pharmacy, Wagholi, Pune – 412207, Maharashtra.	I/C Principal & Associate Professor in Pharmaceutical Chemistry	26/09/ 2018	31/05/ 2019	Regular	<ul><li>CCO/App.C amp/2326</li><li>CCO/354</li></ul>	37400+ 9000
P. E Society's, Modern College of Pharmacy, Nigdi, Pune – 411044, Maharashtra.	Assistant Professor in Pharmaceutical Chemistry	03/07/ 2008	25/09/ 2018	Regular	<ul><li>CCO/3647</li><li>CCO/App/79</li><li>CCO/1543</li></ul>	24860+ 6000
Seth Govind Raghunath Sable College of Pharmacy, Saswad, Dist- Pune, Maharashtra.	Lecturer in Pharmaceutical Chemistry	01/08/ 2007	30/06/ 2008	Regular	• CCO/1968	8000+2 75+ 13500

# **Subjects taught:**

- **B. Pharm:** Pharmaceutical Organic Chemistry– I, II, Pharmaceutical Medicinal Chemistry- I, II, Pharmaceutical Jurisprudence & Regulatory Affairs, Pharmaceutical Biochemistry, Active Pharmaceutical Ingredient Technology.
- M. Pharm: Drug Design, Advanced Medicinal Chemistry and Quality Control & Assurance of Pharmaceuticals.

# **RESEARCH INTEREST:**

- Synthesis & Biological Evaluation of New Heterocyclic Agents.
- Diversity Oriented Synthesis of Different Heterocyclic Agents.
- One Pot, Multicomponent Synthesis.
- Small Scale Organic Synthesis.
- Stability Indicating Assay Method.
- Impurity Profiling.

### **AWARDS:-**

- Best Outgoing Student of M.Pharm. 2006-07
- College Topper in M.Pharm.
- Sir Ratan Tata Trust Scholarship

# **INDUSTRIAL TRAINING:-**

• Briocia (India) PVT LTD M.I.D.C Jejuri Pune, Maharashtra, India

## REVIEWER OF INTERNATIONAL JOURNAL:

• Medicinal Chemistry Research

## MEMBERSHIP OF PROFESSIONALORGANIZATIONS:

- Life Member, Association of Pharmaceutical Teachers of India. (MA/LM-989)
- Registered Pharmacist, Pharmacy Council of India. (92364)
- Pharmaceutical Society, Birla Institute of Technology, Mesra, Ranchi. (LS/PS/85/16)

# **CONFERENCES/ WORKSHOPS ORGANIZED:-30**

**CONFERENCES/ WORKSHOPS ATTENDED:-63** 

#### PROFESSIONAL ACHIEVEMENTS:

- Chairman & Member for Local Inspection Committee for DBATU
- Successfully initiated and completed New College set up Process for S S P Shikshan Sanstha's Siddhi College of Pharmacy Chikhali Pune-62 (Successfully Faced Various inspections Like: AICTE, PCI, DTE, DBATU Lonere & MSBTE Mumbai) (2019)
- Successfully initiated and completed New Course (D. Pharm) in GSMT Genba Sopanrao
   Moze College of Pharmacy, Wagholi, Pune 412207 (2019)
- District Coordinator, Board of Students' Development Savitribai Phule Pune University (April 2018-May 2019)
- Chairman For Vigilance Squad Committee for DBATU Examinations
- **District Coordinator**, DBATU Practical Examinations (B. Pharm.)
- Co Chairman, Faculty Development Program organized by faculty of Pharmacy DBATU Lonere May 2020.
- Member of Working Committee for YUVASPANDAN: WEST ZONE INTERUNIVERSITY CULTURAL PROGRAM Organized by Association of Indian Universities & Savitribai Phule Pune University, Pune.
- Chairman of Staff Selection Committee for Solapur University.
- **Students' Welfare Officer**(June 2012 to June 2017)

- **Students' Development Officer** (June 2017-May 2019)
- Extracurricular Activity In-charge (Sept 2016- Sept 2018)
- Coordinator for Clinical Education Research Program (CREP) (2015-2016)
- Examination In-Charge (June 2012 to July 2015)
- Gathering/Cultural Coordinator (2008 to 2012)
- Member of Students' Council (June 2012 to Sept 2018)
- Member & Chairman of Anti Ragging Committee (Jan 2015 to Sept 2018) (May 2019 onwards
- Custodian, Internal and External Senior Supervisor for University of Pune Examinations.
- Assistant Director for Central Assessment Programme (CAP), University of Pune B.
   Pharm. April 2014 & M. Pharm. June 2015 Examinations.
- Paper Setter, Examiner & Moderator for University of Pune, Pune & Shivaji University Kolhapur Examinations.
- Evaluator for Revaluation and Verification Section of Savitribai Phule Pune University,
  Pune
- Member of Conduct and Co-ordination committee for APTICON 2014 conducted by Association of Pharmaceutical Teachers of India (APTI)
- Assistant Coordinator for State level Elocution competition organized by Indian Pharmaceutical Association (IPA)
- Actively involved in Designing of Course Structure and Syllabus of B. Pharm. (2008 pattern, 2013 pattern, 2015 pattern) and M. Pharm. 2013 pattern with Choice Based Credit system of Savitribai Phule Pune University, Pune.
- Successfully Faced Various inspections Like: NAAC (Grade: "B' Score 2.85 on 4 point scale, 2014), PCI, AICTE, DTE, NIRF, Best College Award (2015), Savitribai Phule Pune University, R&D Centre, Continuation of Affiliation and LIC and UGC recognition (2 (f) &12 (B)

## **RESEARCH PROJECTS:-**

Sr.	Project title	Amount	Funding Agency &
No.		Sanctioned	period
	Synthesis and Biological Evaluation of Derivatives		BCUD, University of
1	of Quinoline as Potential Antibacterial Agents	2,50,000/-	Pune, Pune 2009-2012
	Synthesis and Biological Evaluation of Derivatives		BCUD Savitribai Phule
2	of Thiophene as Potential Antimicrobial Agents	2,00,000/-	Pune University 2014-16
	Synthesis and Biological Evaluation of Derivatives		University Grant
3	of Thiophene as Potential Antibacterial and	2,52,500/-	Commission (UGC) New
	Antifungal Agents		Delhi 2015-2017
4	Design, Synthesis and Biological Evaluation of	Shortlisted	Dr Babasaheb Ambedkar
	Thiazole Derivatives	for	Technological University
		presentation	(DBATU) Lonere Raigad

#### RESEARCH PUBLICATIONS:-

No. of citations: 75 h-index: 05 i10 index: 04

- Mrs R R Nikam, Mrs S S Shinde, Mrs. P V Dhasade, Dr P N Sable, Simvastatine Poly-Acrylic Acid Conjugate Self Assembling Micelles, *International Journal Of Research And Analytical Reviews*, September 2023, Volume 10, Issue 3,655-663.
- Ms. Mrunmayi Ovhal, Ms. Pranali Dhasade, Ms. Sakshi Gujar, Dr. P. N. Sable, Molecular Designing And Docking Studies on Novel Isoquinoline Derivatives as Dipeptidyl Peptidase 4 (DPP-4) Inhibitors, *International Journal Of Research And Analytical Reviews*, August 2023, Volume 10, Issue 3,81-89.
- 3. Mrs. Thorat V.P **Dr. P. N. Sable**, Dr. P. R. Mahaparale, Mrs. P. A. Panmand, Studies On Inclusion Complexes of Cilnidipine With β-Cyclodextrin. *International Journal of Creative Research Thoughts*, Volume 11, Issue 7 July 2023, 938-945.
- 4. Siddheswar Sonavane, **Dr. P.N. Sabale**, Vidhya Thorat, Abhishek Patil, Omkar Tribhuvane, Gourav singh, Sourav Singh, Polyherbal Anti-Tan Mask, *International Journal of Creative Research Thoughts*, Volume 11, Issue 7 July 2023, 25-40.
- 5. Sourav Singh, Rahul Patil, Radhika Baheti, **Dr. Pravinkumar Sable**, Nutrition and Immunity: A Co-Relative Case, *International Journal of Pharmaceutical Research and Applications*, Volume 8, Issue 3 May-June 2023, 2792-2806,
- 6. Gourav Singh; Santosh Prajapati; Priya H. Kapase; **Dr. Pravinkumar Sable**, Healing from within: Exploring the potential of Regenerative Medicines, *International Journal of Pharmaceutical Research and Applications*, Volume 8, Issue 3 May-June 2023, 2848-2863.
- P D Sable\*, A U Jadhav, Apoorva Sangoram, P N Sable, M C Kuchekar, Comparative Study of Aragvadha Phalamajja (Cassia fistula Linn.) w.s.r. to its Sangrahana Vidhi, International Journal of Ayurvedic Medicine, 2021, Vol 12 (3),553-558 (Impact Factor 1.56)
- 8. M. M. Khade \*, P. D. Lade, P. N. Sable Development of Difference Spectroscopic Method for Estimation of Perindopril Erbumine in Bulk and Tablet Dosage Form *European Journal of Pharmaceutical and Medical Research* 2021,8(2), 370-376.
- 9. **P. N. Sable\*, P.A. Newale,** Development and Validation of Stability Indicating Assay Method and Stress Degradation Study of Adapalene by HPTLC Method. *European Journal of Pharmaceutical and Medical Research*, 2020,7(6), 732-737.
- 10. P. S. Uttekar\*, V. K. Beldar, A R Patil, P. N. Sable, Assessment of Cancer Targetting Potential of Doxorubicin Conjugated with Surface Functionalized Multi Walled Carbon Nanotubes. *Indian Drugs*, 56(01) January 2019.
- 11. P. N. Sable\*, Swastika Ganguly, P. D. Chaudhari, An Efficient One-Pot Three-Component Synthesis And Antimicrobial Evaluation of Tetra Substituted Thiophene Derivatives, *Chinese Chemical Letters* 25, 2014, 1099–1103 (Impact Factor: 2.631)

- 12. M. N. Deodhar\*, P. N. Sable, A. V. Bhosale, K. C. Juvale, R. K. Dumbre, P. H. Sakpal, Synthesis and Evaluation of Phenytoin Derivatives as Anticonvulsant Agent, *Turkish Journal of Chemistry*, 33(3),2009, 367-373. (Impact Factor: 1.4)
- 13. P. S. Uttekar\*, A. M. Kulkarni, P. N. Sable, P. D. Chaudhari, Surface Modification of Carbon Nano tubes With Nystatin for Drug Delivery Applications, *Indian Journal of Pharmaceutical Education and Research*, 50 (3), 2016, 385-390. (Impact Factor: 0.271)
- 14. P. N. Sable\*, Swastika Ganguly, Synthesis of Some Thienopyrimidine Derivatives as Antimicrobial Agents, *Indian Journal of Heterocyclic Chemistry*, 23, 2014, 245-248. (Impact Factor: 0.11)
- 15. P.V. Sapkale, S. B. Jadhav\*, P. N. Sable, Protease Inhibitors: A review *Indian Drugs* 50(2) **2013**, 5-19.
- P. N. Sable\*, G. M. Chaulang, A. V. Bhosale, Novel Spectroscopic Estimation Of Izetemib, Losorton, And Simvastatin Using Hydrotropic Solubilizing Agents, *International Journal of ChemTech Research*, 1(4),2009, 1393-1397.
- 17. **P. N. Sable\***, R. K. Dumbre, B. V. Paygude, A. V. Bhosale, P. S. Dabhade, M. P. Dabhade, Analgesic and Antiinflammatory activity of leaves of plant *Mirabilis Jalapa, Advances in Pharmacology and Toxicology*, 9 (3) 2008, 55-58.
- G. M. Chaulang\*, P. N. Sable, A. V. Bhosale, Novel Spectrophotometric Estimation of Isoniazide, Nevirapin and Stavudine Using Hydrotropic Solubilizing Agents, *The Bioscan*, 3 (4), 2008, 491-494.
- 19. **P. N. Sable**, B. A. Koli\*, Development and Validation of Analytical Method for Determination of Metformin Hydrochloride in Bulk and Tablet Dosage Form by Using UV-Visible Spectrophotometer, *Journal of Current Pharma Research*, 5 (2), **2015**, 1482-1485.
- 20. P. N. Sable, D. C. Katariya, R. K. Dumbre\*, "Anticonvulsant Activity of Leaves of Folklore Plant Parkinsonia Aculeata L" *Research Journal of Pharmacognosy and Phytochemistry*, 4 (1)2012, 4-6.
- 21. **P. N. Sable\***, G. M. Chaulang, A. V. Bhosale, P. D. Chaudhari, "Novel Spectrophotometric Estimation of Olanzepine Using Hydrotropic Solubilizing Agents" *Research Journal of Pharmacy & Technology*, 2(2),**2009**,297-300. \* Corresponding author

### **PRESENTATIONS:-**

Sr.	Name of the	Organizer	Title of paper	Authors
No.	Conference			
	INNOVATION	Board of College &	Synthesis and Biological	P. N Sable*
1	2016	University	Evaluation of Derivatives of	
	Regional Research	Development (BCUD),	Thiophene as Potential	
	Conference	Savitribai Phule Pune	Antimicrobial Agents	
	Oral Presentation	University, Pune		
	AVISKAR 2015	Board of College &		
	Zonal Level	University	Synthesis of 2, 4 Diamino	P. N Sable*
2	Research Project	Development (BCUD),	Thiazole Derivatives as	

	Competition	Savitribai Phule Pune	Antimicrobial Agents	
	Poster Presentation	University, Pune		
	INNOVATION	Board of College &		P. N Sable*
	2015	University	Synthesis and Biological	
3	Regional Research	Development (BCUD),	Evaluation of Derivatives of	
	Conference	Savitribai Phule Pune	Thiophene as Potential	
	Poster Presentation	University, Pune	Antimicrobial Agents	
	INNOVATION	Board of College &	Synthesis and Biological	P. N Sable*
	2012	University	Evaluation of Derivatives of	
4	Regional Research	Development (BCUD),	Quinoline as Potential	
	Conference	University of Pune	Antibacterial Agents	
	Oral Presentation			
	INNOVATION	Board of College &	Synthesis and Biological	P. N Sable*
	2010-2011	University	Evaluation of Derivatives of	
5	Regional Research	Development (BCUD),	Quinoline as Potential	
	Conference	University of Pune	Antibacterial Agents	
	Poster Presentation	·		
	INNOVATION	Board of College &	Synthesis and Biological	P. N Sable*
	2009-2010	University	Evaluation of Derivatives of	
	Regional Research	Development (BCUD),	Quinoline as Potential	
6	Conference	University of Pune	Antibacterial Agents	
	Poster Presentation	·		
	58 <sup>th</sup> Indian			P. N Sable*
	Pharmaceutical	Indian Pharmaceutical	Design, Synthesis,	M. N. Deodhar
7	Congress, Mumbai,	Association	Biological Evaluation and	A. V. Bhosale
	2006		Nasal Uptake of Amino-	K. C. Juvale
			Acid Linked Phenytoin	P. H. Sapkal
	Poster Presentation		Prodrugs	A. M. Deo
	59 <sup>th</sup> Indian			P. N Sable
8	Pharmaceutical	Indian Pharmaceutical	Design, Synthesis,	M. N. Deodhar
	Congress, Waranasi,	Association	Biological Evaluation of	A. V. Bhosale
	2007		Phenothiazine Derivatives as	K. C. Juvale*
			Antipsychotic Agents.	A. M. Deo
	Poster Presentation			P.S. Dabhade
	Herbal Evaluation	Association of	Antimicrobial Activity of	P. N Sable
	of Quality Efficacy	Pharmaceutical	leaves of Adhatoda	K. N. Shaikh*
9	& Safety	Teachers of India	zeylanica	
	Poster Presentation			
	60 <sup>th</sup> Indian			P. N Sable
10	Pharmaceutical	Indian Pharmacy	Study of Antibacterial and	P. M. Patil
	Congress, Delhi,	Graduates' Association	Antifungal activity of	S. M. More
	2008		Solanum Xanthocarpum	
	Poster Presentation		sehrad & wendl	

<sup>\*</sup> Presenting Author

# **STUDENT PROJECT GUIDED** (PG):

Recognition as a Post Gratuate Teacher by Savitribai Phule Pune University, Pune

- BUTR/Pharmacy/36-767
- BOD/Sci& Tech/94/187

Sr	Name of Student	Department	Topic of Research Project
1	Galdhar Ajit	Pharmaceutical	Synthesis and Biological Evaluation of Some
	(2012-2013)	Chemistry	Antibacterial and Antifungal Agents.
2	Gujrathi Pawan	Pharmaceutical	Synthesis and Biological Evaluation of Some New

	(2012-2013)	Chemistry	Heterocyclic Compounds.
3	KanawadeMayuri	Pharmaceutical	Design Synthesis and Evaluation of Some Substituted
	(2012-2013)	Chemistry	Novel Imidazole as Antifungal and Antibacterial
			Agent
4	DangeAarti	Pharmaceutical	Design Synthesis and Evaluation of Some Substituted
	(2012-2013)	Chemistry	Novel Thiazole as Antimicrobial Agents
5	Rathod Shalini	Quality Assurance	Development and Validation of stability indicating
	(2013-2014)	Techniques	assay method for a Rasagiline in bulk drug and its
			Marketed formulation.
6	Koli Varsha	Quality Assurance	Development and Validation of Stability Indicating
	(2013-2014)	Techniques	Assay Method for Thalidomide in Bulk and Its
7	17 1:	0 14 4	Marketed Formulation.
7	Koli	Quality Assurance	Isolation Characterization and Identification of
	Bhadreshbhai	Techniques	Potential Impurities in Nimorazole Drug and Pharmaceuticals.
8	(2014-2015) Kulkarni Kavita	Quality Assurance	Development and Validation of Stability Indicating
0	(2014-2015)	Techniques	Assay Method for Nortryptyline in Bulk drug and its
	(2011/2013)	reciniques	Marketed Formulation.
9	Prabhakar Apurva	Pharmaceutical	Synthesis and Biological Evaluation of Some
	(2015-2016)	Chemistry	Thiophenes as Antibacterial and Antifungal Agents.
10	Shinde Prasad	Quality Assurance	Development and Validation of Stability Indicating
	(2016-2017)	Techniques	Assay Method for Tadalafil in Marketed Formulation.
			(In collaboration with Alkem Laboratories
			Mumbai)
11	Shete Vaishali	Quality Assurance	Mumbai) Synthesis and Biological Evaluation of Metal
	(2016-2017)	Techniques	Synthesis and Biological Evaluation of Metal Complexes.
11	(2016-2017) Khedkar Snehal	Techniques Quality Assurance	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial
12	(2016-2017) Khedkar Snehal (2016-2017)	Techniques Quality Assurance Techniques	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.
	(2016-2017) Khedkar Snehal (2016-2017) Pimple Sonali	Techniques Quality Assurance Techniques Pharmaceutical	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.  Design, Synthesis and Biological Evaluation of Some
12	(2016-2017) Khedkar Snehal (2016-2017) Pimple Sonali (2017-2018)	Techniques Quality Assurance Techniques Pharmaceutical Chemistry	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.  Design, Synthesis and Biological Evaluation of Some Tacrine Analogues.
12	(2016-2017) Khedkar Snehal (2016-2017) Pimple Sonali (2017-2018) Mudukshiwale	Techniques Quality Assurance Techniques Pharmaceutical Chemistry Quality Assurance	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.  Design, Synthesis and Biological Evaluation of Some Tacrine Analogues.  Method Development, Validation and Stress
12	(2016-2017) Khedkar Snehal (2016-2017) Pimple Sonali (2017-2018) Mudukshiwale Suhas	Techniques Quality Assurance Techniques Pharmaceutical Chemistry	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.  Design, Synthesis and Biological Evaluation of Some Tacrine Analogues.  Method Development, Validation and Stress Degradation study of Anticonvulsant Drug by using
12	(2016-2017) Khedkar Snehal (2016-2017) Pimple Sonali (2017-2018) Mudukshiwale	Techniques Quality Assurance Techniques Pharmaceutical Chemistry Quality Assurance	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.  Design, Synthesis and Biological Evaluation of Some Tacrine Analogues.  Method Development, Validation and Stress Degradation study of Anticonvulsant Drug by using Chromatographic Techniques. (In collaboration with
12 13 14	(2016-2017)  Khedkar Snehal (2016-2017)  Pimple Sonali (2017-2018)  Mudukshiwale Suhas (2017-2018)	Techniques Quality Assurance Techniques Pharmaceutical Chemistry Quality Assurance Techniques	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.  Design, Synthesis and Biological Evaluation of Some Tacrine Analogues.  Method Development, Validation and Stress Degradation study of Anticonvulsant Drug by using Chromatographic Techniques. (In collaboration with Callidus Research Laboratories Pune)
12	(2016-2017) Khedkar Snehal (2016-2017) Pimple Sonali (2017-2018) Mudukshiwale Suhas (2017-2018) Nikhil Potdar	Techniques Quality Assurance Techniques Pharmaceutical Chemistry Quality Assurance Techniques  Quality Assurance	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.  Design, Synthesis and Biological Evaluation of Some Tacrine Analogues.  Method Development, Validation and Stress Degradation study of Anticonvulsant Drug by using Chromatographic Techniques. (In collaboration with Callidus Research Laboratories Pune)  Design Development and Standardization of Single
12 13 14	(2016-2017)  Khedkar Snehal (2016-2017)  Pimple Sonali (2017-2018)  Mudukshiwale Suhas (2017-2018)	Techniques Quality Assurance Techniques Pharmaceutical Chemistry Quality Assurance Techniques	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.  Design, Synthesis and Biological Evaluation of Some Tacrine Analogues.  Method Development, Validation and Stress Degradation study of Anticonvulsant Drug by using Chromatographic Techniques. (In collaboration with Callidus Research Laboratories Pune)
12 13 14	(2016-2017) Khedkar Snehal (2016-2017) Pimple Sonali (2017-2018) Mudukshiwale Suhas (2017-2018) Nikhil Potdar	Techniques Quality Assurance Techniques Pharmaceutical Chemistry Quality Assurance Techniques  Quality Assurance	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.  Design, Synthesis and Biological Evaluation of Some Tacrine Analogues.  Method Development, Validation and Stress Degradation study of Anticonvulsant Drug by using Chromatographic Techniques. (In collaboration with Callidus Research Laboratories Pune)  Design Development and Standardization of Single Herbal Formulation. (In collaboration with Ari
12 13 14	(2016-2017) Khedkar Snehal (2016-2017) Pimple Sonali (2017-2018) Mudukshiwale Suhas (2017-2018) Nikhil Potdar (2017-2018)	Techniques Quality Assurance Techniques Pharmaceutical Chemistry Quality Assurance Techniques  Quality Assurance Techniques	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.  Design, Synthesis and Biological Evaluation of Some Tacrine Analogues.  Method Development, Validation and Stress Degradation study of Anticonvulsant Drug by using Chromatographic Techniques. (In collaboration with Callidus Research Laboratories Pune)  Design Development and Standardization of Single Herbal Formulation. (In collaboration with Ari Healthcare Pvt. Ltd Pune)
12 13 14	(2016-2017) Khedkar Snehal (2016-2017) Pimple Sonali (2017-2018) Mudukshiwale Suhas (2017-2018) Nikhil Potdar (2017-2018) Rohit Yaday	Techniques Quality Assurance Techniques Pharmaceutical Chemistry Quality Assurance Techniques  Quality Assurance Techniques  Quality Assurance Techniques	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.  Design, Synthesis and Biological Evaluation of Some Tacrine Analogues.  Method Development, Validation and Stress Degradation study of Anticonvulsant Drug by using Chromatographic Techniques. (In collaboration with Callidus Research Laboratories Pune)  Design Development and Standardization of Single Herbal Formulation. (In collaboration with Ari Healthcare Pvt. Ltd Pune)  Development and Validation of Bendidipine and
12 13 14 15	(2016-2017) Khedkar Snehal (2016-2017) Pimple Sonali (2017-2018) Mudukshiwale Suhas (2017-2018) Nikhil Potdar (2017-2018)  Rohit Yadav (2017-2018)	Techniques Quality Assurance Techniques Pharmaceutical Chemistry Quality Assurance Techniques  Quality Assurance Techniques  Quality Assurance Techniques	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.  Design, Synthesis and Biological Evaluation of Some Tacrine Analogues.  Method Development, Validation and Stress Degradation study of Anticonvulsant Drug by using Chromatographic Techniques. (In collaboration with Callidus Research Laboratories Pune)  Design Development and Standardization of Single Herbal Formulation. (In collaboration with Ari Healthcare Pvt. Ltd Pune)  Development and Validation of Bendidipine and Metoprolol in Bulk Drug and Marketed Formulation
12 13 14 15	(2016-2017) Khedkar Snehal (2016-2017) Pimple Sonali (2017-2018) Mudukshiwale Suhas (2017-2018) Nikhil Potdar (2017-2018) Rohit Yadav (2017-2018) Pooja Newale	Techniques Quality Assurance Techniques Pharmaceutical Chemistry Quality Assurance Techniques  Quality Assurance Techniques  Quality Assurance Techniques  Quality Assurance Techniques Quality Assurance	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.  Design, Synthesis and Biological Evaluation of Some Tacrine Analogues.  Method Development, Validation and Stress Degradation study of Anticonvulsant Drug by using Chromatographic Techniques. (In collaboration with Callidus Research Laboratories Pune)  Design Development and Standardization of Single Herbal Formulation. (In collaboration with Ari Healthcare Pvt. Ltd Pune)  Development and Validation of Bendidipine and Metoprolol in Bulk Drug and Marketed Formulation  Stability Indicating Assay Method And Stress
12 13 14 15 16	(2016-2017) Khedkar Snehal (2016-2017) Pimple Sonali (2017-2018) Mudukshiwale Suhas (2017-2018)  Nikhil Potdar (2017-2018)  Rohit Yadav (2017-2018)  Pooja Newale (2018-2019)	Techniques Quality Assurance Techniques Pharmaceutical Chemistry Quality Assurance Techniques	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.  Design, Synthesis and Biological Evaluation of Some Tacrine Analogues.  Method Development, Validation and Stress Degradation study of Anticonvulsant Drug by using Chromatographic Techniques. (In collaboration with Callidus Research Laboratories Pune)  Design Development and Standardization of Single Herbal Formulation. (In collaboration with Ari Healthcare Pvt. Ltd Pune)  Development and Validation of Bendidipine and Metoprolol in Bulk Drug and Marketed Formulation  Stability Indicating Assay Method And Stress Degradation Study of Adapalene by HPTLC and Characterization of Degradation Product by LCMS Method.
12 13 14 15	(2016-2017) Khedkar Snehal (2016-2017) Pimple Sonali (2017-2018) Mudukshiwale Suhas (2017-2018) Nikhil Potdar (2017-2018) Rohit Yadav (2017-2018) Pooja Newale (2018-2019)	Techniques Quality Assurance Techniques Pharmaceutical Chemistry Quality Assurance Techniques  Pharmaceutical	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.  Design, Synthesis and Biological Evaluation of Some Tacrine Analogues.  Method Development, Validation and Stress Degradation study of Anticonvulsant Drug by using Chromatographic Techniques. (In collaboration with Callidus Research Laboratories Pune)  Design Development and Standardization of Single Herbal Formulation. (In collaboration with Ari Healthcare Pvt. Ltd Pune)  Development and Validation of Bendidipine and Metoprolol in Bulk Drug and Marketed Formulation  Stability Indicating Assay Method And Stress Degradation Study of Adapalene by HPTLC and Characterization of Degradation Product by LCMS Method.  Analytical Method Development and Validation of
12 13 14 15 16	(2016-2017) Khedkar Snehal (2016-2017) Pimple Sonali (2017-2018) Mudukshiwale Suhas (2017-2018)  Nikhil Potdar (2017-2018)  Rohit Yadav (2017-2018)  Pooja Newale (2018-2019)	Techniques Quality Assurance Techniques Pharmaceutical Chemistry Quality Assurance Techniques	Synthesis and Biological Evaluation of Metal Complexes.  Synthesis of Metal Complexes as Antimicrobial Agents.  Design, Synthesis and Biological Evaluation of Some Tacrine Analogues.  Method Development, Validation and Stress Degradation study of Anticonvulsant Drug by using Chromatographic Techniques. (In collaboration with Callidus Research Laboratories Pune)  Design Development and Standardization of Single Herbal Formulation. (In collaboration with Ari Healthcare Pvt. Ltd Pune)  Development and Validation of Bendidipine and Metoprolol in Bulk Drug and Marketed Formulation  Stability Indicating Assay Method And Stress Degradation Study of Adapalene by HPTLC and Characterization of Degradation Product by LCMS Method.

# STUDENT PROJECT CO-GUIDED (PG)

Sr	Name of Student		Topic of Research Project
1	Kokare Sushama	Pharmaceutical	Synthesis & Biological Evaluation of Quinoline
	(2010-2011)	Chemistry	Derivatives as Antibacterial Agents.
2	Shah Rahul	Pharmaceutical	Medicinal Chemistry of 2,4 diamino Thiazole
	(2011-2012)	Chemistry	derivatives as Tubulin Polymerase inhibitors
3	Sahu Megha	Pharmaceutical	Synthesis and Biological Evaluation of Thiophene
	(2011-2012)	Chemistry	Derivatives
4	Daware D D	Pharmaceutical	Synthesis and Biological Evaluation of Tetra
	(2011-2012)	Chemistry	Substituted Thiophene Derivatives
5	Sapkale Prabodh	Pharmaceutical	Synthesis and Biological Evaluation of Thiazole
	(2011-2012)	Chemistry	Derivatives
6	Pareek Priyanka	Pharmaceutical	Synthesis And Biological Evaluation Of Some
	(2012-2013)	Chemistry	Heterocyclic Compounds.

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The above information is true with the best of my knowledge and belief.

SABLE PRAVINKUMAR NAMDEORAO