

Saraswathi Vidya Bhavan's College of Pharmacy, Dombivli.



Recognized by AICTE & PCI, New Delhi, DTE and Affiliated to University of Mumbai & MSBTE

Faculty Profile

UGDr. Manasi Chogale

M.Pharm. (Pharmaceutics), Ph.D. (Tech.) Pharmaceutics

Designation: Assistant Professor

ProfessionalExperience:
Academic: 03 years
Industry: 01 year



industry: 01 year	
Professional	Registered pharmacist,
affiliations	Pharmacy Council of India.
	APTI
Core competency	Nanoformulation development
area	
Students guided	UG: 21
Research	1. Gadgoli C, Pai A, Parab R, Rahane S, Bhamode M, Sonone U, Chogale
publications	M, Preparation and Evaluation of Mucoadhesive Film Containing
	Alcoholic Extracts of Fruits of Coccina grandis and Rhizomes of
	Glycyrrhiza glabra for Treating Mouth Ulcers. Journal of Biological
	Research and Reviews. (Accepted Manuscript).
	2. Chogale M, Dhoble S, Patravale V. A triple combination 'nano' dry
	powder inhaler for tuberculosis: in vitro and in vivo pulmonary
	characterization. Drug delivery and translational research. 2021 11(4),
	1520-1531.
	3. Chogale M, Gite S, Patravale V. Comparison of media milling and
	microfluidization methods for engineering of nanocrystals: a case
	study. Drug Development and Industrial Pharmacy. 2020 Sep 15:1-3.
	4. Chogale M, Gaikwad S, Kulkarni S, Patravale V. Quality-by-design
	enabled chitosan nanoparticles for antitubercular therapy: formulation,
	statistical optimization, and in vitro characterization. Current Drug
	Therapy. 2021 Feb 1;16(1):64-82.
	5. Gite S, Chogale M, Patravale V. Development and validation of a
	discriminating dissolution method for atorvastatin delayed release
	nanoparticles using a flow-through cell: a comparative study using USP
	apparatus 4 and 1. Dissolution Technologies. 2016 May 1;23(2):14-20.
	6. Chogale M, Ghodake V, Patravale V. Performance Parameters and
	Characterizations of Nanocrystals: A Brief Review. Pharmaceutics.
	2016 Aug 30;8(3):26.
	7. Vyas S, Kakade P, Chogale M, Disouza J, Patravale V.
	Multidimensional Ophthalmic Nanosystems for Molecular Detection
	and Therapy of Eye Disorders. Current pharmaceutical design. 2015 Jul
	1;21(22):3223-38.
	8. Shanbhag P, Jog S, Chogale M, Gaikwad S. Theranostics for Cancer
	Therapy. Current Drug Delivery. 2013 Jun 1;10(3):357-62.



Saraswathi Vidya Bhavan's College of Pharmacy, Dombivli.



Recognized by AICTE & PCI, New Delhi, DTE and Affiliated to University of Mumbai & MSBTE

Faculty Profile

	9. Palekar-Shanbhag P, Chogale M , Jog S, Gaikwad S. Microbubbles
	and their Applications in Pharmaceutical Targeting. Current Drug
	Delivery. 2013 Aug 1;10(4):363-73.
Institutional &	Exam Department, Attendance Monitoring Committee,
administrative	Programme Committee,
responsibilities	• Class In-charge (Final Year B. Pharm.),
	Staff Achievements,
	• Staff MOM,
	Annual Progress Report,
	Student Feedback