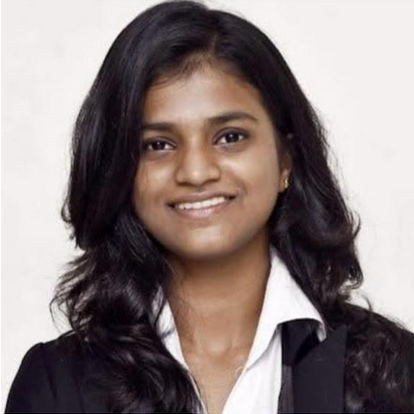


Faculty profile: 2025-26

1	<p>Name Ms. Ruchita R. Dhangar</p>	<p>Photo</p> 
2	Email id:	ruchitadhangar@vivapharmacy.org
3	Education Qualification:	Precuring PhD (Pharmacology) M.Pharm (Pharmacology)
4	Work experience:	Teaching:8 Industry: NA
5	Area of specialization:	Pharmacology
6	Subject taught:	<p>B. Pharm</p> <ul style="list-style-type: none"> • Human anatomy and Physiology-I, II • Pathophysiology • Pharmacology I, II, III • Social and preventive Pharmacy • Universal Human Values-II, <p>M. Pharm:</p> <ul style="list-style-type: none"> • Advanced Pharmacology • Pharmacological and Toxicological Screening Methods -I,II • Cellular and Molecular Pharmacology • Clinical Research and Pharmacovigilance

7	Membership of professional bodies with Reg. No (IPA/APTI or any)	-
8	Training programmes / workshops/conferences attended	
1	Attended Annual conference of Indian Pharmacological Society” (IPSCON-2024) conducted between 27 th to 29 th November, 2024 organized by AIIMS, Delhi.	
2	Attended faculty development program “Understanding the Parameters of Standard Operating Procedure for Quality Improvement and Quality Assessment” on 1st and 2nd December 2023, organized by viva institute of pharmacy, Virar.	
3	Attended Seminar on Intellectual Property Rights and Patent Practices on 24 march 2023 organized by VIVA Institute of Pharmacy, Virar.	
4	Participated in one-day National seminar on “Molecular Biology and genomics: Bullseye for Future Pharmacy” on 25h February 2023, organized by VIVA Institute of Pharmacy, Virar	
5	Participated in one-day seminar on “Recent advances in capsule technology” on 7th February 2020, organized by VIVA Institute of Pharmacy, Virar	
6	Attended 12 days FDP in clinical data management in December 2018 conducted by ICT, Matunga, Mumbai.	
9	List of presentations	
1	Presented a research project “Investigation of antiepileptic potential of Isoliquiritigenin in mice” in Annual conference of Indian Pharmacological Society” (IPSCON-2024) conducted between 27 th to 29 th February, 2024.	
2	Presented a research project “Potentiation of antidepressant effect of agomelatine and bupropion by heaperidine in mice” in “50 th Annual conference of Indian Pharmacological Society” (IPSCON-2017) conducted between 15 th to 17 th February, 2018.	
10	Research publications Please mention Scopus index and impact factor if available	
1	Dhangar RR, Kale PP, Kadu PK, Prabhavalkar K. Possible Benefits of Considering Glutamate with Melatonin or Orexin or Oxytocin as a Combination Approach in the Treatment of Anxiety. Current Pharmacology Reports. 2020 Feb 1;6(1):1-7.	
2	Nadar JS, Kale PP, Kadu PK, PrabhavalkSar K, Dhangar R. Potentiation of antidepressant effects of agomelatine and bupropion by hesperidin in mice. Neurology research international. 2018 Oct 28;2018.	
11	Grants Received	

	1	Minor Research Grant from University of Mumbai for A.Y.2019-2020 amt of Rs. 60,000/
	2	SSIP Startup Grant from Rajkot University, Gujrat for A.Y 2022-23 amt Rs. 10,000/
	3	Received certificate and stipend 13,000/- for working on project of “Analysis of brain-monoamine by LC-MS” (External) lead by KEM hospital, Mumbai
12	Book Published -	
13	Achievements or awards / patents etc -	
14	Any other information	