

Resume

NAME : - Dr. Panaskar Amit Nagnathrao
CONTACT NO. : - Ph. No.9561184633 /9561153037
PERMANENT ADDRESS : - 174, Vishal Nagar, Near Bharti Vidyapeeth, Jule solapur
DATE OF BIRTH : - 16/07/1979
Email Id : - amit.iiper@gmail.com

Examination	Institute	Board/ university	Year	Class	Percentage
PhD. Pharmaceutical Sciences	LNCT University, College of Pharmacy, Bhopal	LNCT University, College of Pharmacy, Bhopal	Sep. 2022	I st class	—
M. Pharm. (Pharma. Chem.)	H.S.K.College of Pharmacy Bagalkot	R.G.U.H.S. Bangalore.	Nov. 2012	I st class	65.60%
B. Pharm. IV	D.S.T.S. Mandals College of Pharmacy, Solapur.	Shivaji University Kolhapur	May 2001	I st class	62.69%
D. Pharm II	D. S.T.S. Mandals College of Pharmacy, Solapur.	MSBTE Mumbai	May 1998	I st class	72.70%

- Presently working as Principal Padmini College Pharmacy, Dighanchi, Sangli, Total teaching experience 22 years.

ACADEMIC, EXTRA CURRICULUM, CO CURRICULUM ACTIVITIES/

ACHIEVEMENTS

Book Publications

- Published Text Book of Medicinal Chemistry I for B. Pharmacy students as per PCI syllabus in Technical Publications Pune in 2019.
- Published Text Book of Medicinal Chemistry II for B. Pharmacy students as per PCI syllabus in Technical Publications Pune in 2020.
- Published Text Book of Medicinal Chemistry III for B. Pharmacy students as per PCI syllabus in Technical Publications Pune in 2021.
- Published Text Book of Pharmacy Practice for B. Pharmacy students as per PCI syllabus in Technical Publications Pune in 2022.
- Published Text Book of Computer Aided Drug Design for B. Pharmacy students as per PCI syllabus in Technical Publications Pune in 2022.

Research/Review Paper Publications

- Published Research Paper in Indian *“International Journal of current Pharmaceutical sciences* on “PRELIMINARY PHYTOCHEMICAL INVESTIGATION, ANTIMICROBIAL ACTIVITY OF STEM AND LEAVES OF RAUVOLFIA TETRAPHYLLA Linn.”
- Published Review Paper “Review on Recent Developments in the Synthesis of 4,4, Dihydropyrimidine-2-one/Thione Derivatives and Their Biological Activities”, Journal Of The Maharaja Sayajirao University of Baroda 2020-2021; 55 (01) : 109-118.2021
- Published Research Paper "Molecular Docking Study of Chalcone and Their Hydrazone Derivatives as COX 2 Inhibitors: In Treatment of Inflammation", Wesleyan Journal of Research 2021; 14(01):71-75.
- Published Research Paper "Molecular-Docking Study of 3,4 Dihydropyrimidone Derivatives as Novel Anti inflammatory Agents" Journal of Pharmaceutical Research International 2021;33(44B):481-487.
- Published Research Paper ‘Synthesis and Evaluation of Anti inflammatory Activity of some Chalcon Hydrazone Derivatives’ in Journal of Pharmaceutical Research International, 2022; 34(15B): 18-26.

- Published Research Paper “Phytochemical Anticancer, Anti tubercular and Antibacterial Activity for Different extracts of Stem and Leaves of Rauvolfia Tetraphyalla” in Inventi International.

Patents

- Title of Invention:- “Synthesis and Pharmacological Evaluation of Novel Anti inflammatory Agents” New Application filed. Application No.202221036324A Filing Date 15/07/2022. Indian Patent Office.

National / International Awards

- Got 2nd Prize at International Poster Presentation Competition held at Bhor on 5& 6th Jan. 2013.
- Got National Education Excellence Award under my leadership on 27-11-2020 by BEGINUP RESEARCH INTELLIGENCE PRIVATE LIMITED, BENGULURU.



(Dr. PANASKAR A.N.)