Ms. Pangam Pranali R.

M. Pharm,

Assistant Professor

Campus Address:

Vijayrao Naik College of Pharmacy Shirval- Kankavli, Maharashtra

India-416620 Cell No: 9975245376

E-mail: pranalipangam27@gmail.com



Education:

M. Pharm. (2023): Ashokrao Mane college of pharmacy, Pethyadgaon.

B. Pharm. (2021): Sarojini college of pharmacy, Kolhapur.

Professional Work Experience:

6 Months Industrial Experience as R & D Trainee at Agio Pharmaceuticals LTD Pune.

1 Year Vijayrao Naik college of Pharmacy, Shirval. Tal-Kankavli, Dist.- Sindhudurg.

Teaching	Research	Industry	Total
01 Years	00 Years	06 Months	1.6 Years

Professional Affiliations: Registered Pharmacist (Registration No. 320380);

Subject Taught: Pharmaceutical Analysis, Pharmaceutical Quality Assurance, Pathophysiology, Medicinal Chemistry-II, Pharmacognosy & Phytochemistry-II

Research Foci: Virtual Screeening based formulation and evaluation of polyherbal cosmeceutical.

Number of Research Projects: 01 (during PG)	Project Grants Received: 00	Travel Gran	t Received: 00
Number of Publications: 8 (National: 2, International Resource Person Presentation: 01	Presentations: 08 Patents: 01	FDP: 01 Books: 00	Conference/ Seminar- 25+

Number of PG student guided: NA Number of UG student guided: 10

Selected Publications:

- Shubhangi B. Sutar, Pranali R. Pangam, Sachin S. Mali, Sachinkumar V. Patil, Ravindra Ganpati Gaikwad, Harshawardhan Patil; Unveiling Nature's Arsenal: Virtual Screening Of Phytoconstituents For Anti-Acne Potentials In Medicinal Plants, Vol.20, No.6 (2024) https://doi.org/10.62441/nano-ntp.vi.3036
- Abhijeet H. Patil*, Mahesh G. Kamble, Asmita D. Pandit, Pranali R. Pangam, Vivek D. Savairam and Pooja A. Pukale., 2022.
 Prospective study of excipients & methods of evaluation of drug-excipient interactions. World journal of pharmacy and pharmaceutical sciences, 11(5): 465-478.
- Sonali Nikam, Pranali Pangam, Sankalp Nagratna, Utkarsh Nagvekar, Sunil Harer., 2021. Ayurvedic remedies of dengue fever. Ayurvedic remedies for the diseases of microbial origin, Vol-V, Chapter 2, Academic Decipher Press.
- **Pranali Pangam**, Swapnali Patil, Poournima Sankpal and Sachinkumar Patil., 2023. Gallic Acid: A Potential Anti-Tumor Agent. The Chemistry of Gallic Acid and Its Role in Health and Disease, Chapter- 7, Nova Science Publishers.
- Swapnali Patil, Pranali Pangam, Shravan Joshi, Poournima Sankpal and Sachinkumar Patil., 2023. A New Perspective on the
 Efficacy of Gallic Acid in the Treatment of Lung Cancer. The Chemistry of Gallic Acid and Its Role in Health and Disease,
 Chapter- 3, Nova Science Publishers.
- Sakshi Patil, Swapnali Patil, Pranali Pangam, Poournima Sankpal and Sachinkumar Patil., 2023. A New Perspective on the
 Efficacy of Gallic Acid in the Treatment of Breast Cancer. The Chemistry of Gallic Acid and Its Role in Health and Disease,
 Chapter- 2, Nova Science Publishers.
- Patent application published on chitosan nanoparticles of rutin for anti-inflammatory use.