
TEACHING OPERATIONS

PROFILE SUMMARY

- ✓ An ambitious, optimistic professional with proven abilities in managing a wide gamut of activities with core strengths in Training & Development. Accomplished lecturer and dedicated scholar with rich contribution of over 9 years in promoting quality education. Self-driven, enthusiastic educator with passionate commitment to students' development. Exceptional relations building skills with strong collaborative bonding with other colleagues and staff members while maintaining quality relations with students.
- ✓ Demonstrated ability to clarify difficult concepts and inspire students. Outstanding communication skills with strong capabilities in presenting information in variety of ways to keep the students' interest intact.
- ✓ Well versed in the application of modernized teaching and research methodology to generate far reaching impact on the psyche of all levels of students and liberate the hidden human potential. Ability to individualize instructions based on students specialized and changing needs, proven ability to develop rapport with students.
- ✓ Strong leadership traits with excellent ability to coordinate with different people at one time under difficult situations and the ability to bring out the best in others while creating a healthy and friendly work environment, thus enhancing operational efficiency and optimizing resource utilization.

Core Competencies

Curriculum Design and Development	Class Room Management	Interactive Learning
Knowledge Sharing	Students' Motivation	Student assessment
Student Centered Learning	Multicultural Awareness	Group Learning

CAREER GLIMPSE

Assistant Professor + INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH, WARDHA + Oct'07 – till date
Lecturer + RAJGADH DYANPEETH'S COLLEGE OF PHARMACY, PUNE + 1 Year
Lecturer + SANJEEVAN COLLEGE OF PHARMACY, DAUSA + 2 Years

PUBLICATIONS

Eight International Publications

- ✓ Dadasaheb M. Kokare, Angad M. Patole, Anna Carta, Chandrabhan C. Chopde, Nishikant Subhedar. GABAA receptors mediate orexin-A induced stimulation of food intake. Neuropharmacology, Vol. 50, Issue 1, Jan. 2006, Pages, 16-24.
- ✓ Raut G. Ravi, DubeyHarikesh, Tenpe R Chandrashekhar, Yeole G. Promod, Patole M. Angad. Cytotoxic activity of ethanolic root extract of Calotropis gigantean Linn. Int. J. Drug. Dev. & Res., Oct-Dec., 2011, 3(4): 101-108.
- ✓ Ketan V. Khade, HarikeshDubey, Chandrashekhar R. tenpe, Promod G. Yeole, Angad M. Patole. Anticancer activity ethanolic extract of Agave Americana leaves. Pharmacology online 2:5368 (2011).
- ✓ HarikeshDubey, Anamika Singh, Angad Mohanrao Patole, Chandrashekhar Ramdas Tenpe and BaluVinayakGhule. Allicin, a SUR2 opener: Possible mechanism for the treatment of diabetic hypertension in rats. Revista Brasileira de farmacognsia. Vol. 22 No. 5 1053-1059, 2012.
- ✓ Khot P. R., Agrawal S. L., Patole A. M., Tundulwar M. R., Tenpe C. R. and Rathod S. S. Antidiabetic and antioxidant effect of ethanolic extract of Bauhinia variegata leaves in streptozotocin in induced diabetic rats. Inventi Rapid: Ethnopharmacology. Vol. 2012. Article Id. Inventi:pep/568/11
- ✓ Tenpe C. R., Bongade V. P., Salunkhe P. R., Patole A. M., Tundulwar M. R., Tenpe C. R., Rathod S. S. and Nagar P. G. Formulation and evaluation of herbal analgesic and ant-inflammatory gel. Inventi Impact: PlantaActiva Vol. 2013. Article Id. Inventi: PPA/209/12
- ✓ Shivkant Kide, Ashish Rangari, Rajarshi Shiral, Nita Mane, Priyanka Yadav, Komal Ambulkar, Chandrashekhar Tenpe, Angad Patole, Meher Tundulwa and Sumit Rathod. Knowledge and awareness of diabetes amongst diabetic patients in Wardha region. Int. J. of Diabetes in Dev. Countries. 1-1. 2014.
- ✓ Harikesh Dubey, Anamika Singh, Angad Patole and Chandrashekhar Tenpe. Antihypertensive effect of allicin in dexamethasone induced hypertension in rats. Integrative Medicine Research Accepted 2016_24_R1

Presentations

- ✓ Orexin induced food intake in rats: Mediation of the GABAA receptors. In international symposium held at New Delhi on dated 7th & 8th January 2004
- ✓ Evidences for interaction between NP-Y & melanocortin-4 receptors in rats at national symposium at Nagpur in 2004

Date of Birth: 19th May 1979
Languages Known: English, Hindi and Marathi