

Name: Dr. Prashant Sakharkar

**Designation**: Assistant Dean of Academic Affairs, Director of Graduate Program, Associate Professor

Qualification: M. Pharm., Pharm D, MPH

Specialization: Clinical & Administrative Sciences

Email ID: psakharkar@larkin.edu

**Experience**: More than 20 Years

Dr. Prashant Sakharkar is presently working as the Assistant Dean of Academic Affairs, Director of Graduate Program, and Associate Professor in the Department of Clinical & Administrative Sciences at Larkin University College of Pharmacy, Miami, Florida, USA.

He earned a Master of Pharmacy (M.Pharm.) degree from Nagpur University and subsequently completed his Doctor of Pharmacy (PharmD) and Master of Public Health (MPH) degrees from the University of Florida. He also completed a two-year Postdoctoral Fellowship in Health Outcomes Research at Western University of Health Sciences, California.

His prior academic positions include serving as Assistant Professor and then Associate Professor with tenure at Roosevelt University College of Pharmacy, Chicago.

## **Research Areas**:

• Economic analysis of drug therapy and pharmaceutical care

- Health outcomes in renal transplant patients
- Patient-reported outcomes
- Public health policy evaluation

## Academic Contributions:

- Published numerous research articles in peer-reviewed international journals
- Presented at various national and international conferences
- Editorial board member of *Innovations in Pharmacy*, *Frontiers in Pharmacology*, *Journal of Pharmacy Practice and Research*, among others
- Served as reviewer for JAPhA, RSAP, and many pharmaceutical journals
- Served on the ASHP Pharmacy Practice Research Review Committee

## **Professional Memberships:**

- American Pharmacists Association (APhA)
- International Society for Pharmacoeconomics and Outcomes Research (ISPOR)
- American Association of Colleges of Pharmacy (AACP)

## Awards & Recognitions:

- Recognized thrice as an Outstanding Reviewer by JAPhA and RSAP
- Served on advisory boards of major journals in pharmaceutical sciences