MAHESH M. NOSENOOR

473/301, I Main Road, B Block +91-9632724271 AECS Layout, Kundalahalli, Bangalore560037, India

nosenoor.mahesh1@gmail.com, mahesh n m@yahoo.com

Profile:

- Qualification: Ph.D. in pharmacy practice; M. Pharmacy in pharmacology & toxicology
- 24 years of experience in teaching & research in both pharmacology & pharmacy practice areas
- Six years of experience in various pharmaceutical industries and laboratories
- Published 44 research articles and 35 papers; Received awards and recognitions
- Received 13.8lakhs research grants. Organized 31 workshops, scientific sessions and health camps
- 19 years of administrative experience in pharmacology and pharmacy practice departments

Core Competencies:

- Strong communication
- Teamwork
- ICH, GCP Knowledge

- Research projects management
- Documentation
- Micromedex, Lexicomp

Professional Experience:

Professor and Head, Pharmacy Practice Department

KLE College of Pharmacy, Bangalore

Mar 2020-Today

- Teaching subjects: Pharmacotherapeutics to students from B. Pharmacy and Pharm D. courses
- Guiding research projects in the area of pharmacy practice. Editor of newsletter
- Managing clinical & community pharmacy services in two hospitals
- Organizing webinars and workshops

Awards & Recognitions:

- Recognized as Moderator to evaluate abstracts in the area of pharmacy practice for 69 IPC 2017 held on December 21-24, 2017
- Received Professor Duggirala Visweswaram and Professor Sreemantula Satyanarayana Best Paper Award
 for research on "Calcium channel blockers inhibit Kappa opioid withdrawal induced jejunum contractions"
 by the Association of Pharmaceutical Teachers of India, October2009
- Received Indian Journal of Pharmaceutical Education Best Paper Award for review on "Different approaches to control animal experiments" by the Association of Pharmaceutical Teachers of India, October 2003



Selected Publications:

1. NM Mahesh. Analysis of somatic symptoms of major depressive patients. RGUHS Journal Medical Sciences

2021;11(2):26-31

2. Anila AB, Ancy PS, Sreelexmi BS, Mahesh NM, Vishawanth BA. A study on prescription pattern of

multivitamins in Type-2 Diabetes Mellitus in tertiary care hospital. Journal of Drug Delivery and Therapeutics

2020; 10(3-s):91-97

3. Vinod KM, Rajiv KS, Ravikumar K, Susheela S, Mahesh NM, Akhil S, Mayeesha H, Rihan N. A study on the

utilization of analgesics in post-operative patients. International Journal Pharmaceutical Research 2019; 11(1):

734-39

4. Jiji AG, Ashothosh SB, Pawan B, Predy K, Mahesh NM, Veda NS. Prescribing pattern of medications that

induce extra pyramidal symptoms and weight gain in psychotic patients. International Journal Pharmaceutical

Sciences Review and Research 2018; 51(1):91-96

5. Ujwal TY, Abino D, Kishore Kumar MG, Nasrin A, Mahesh NM, Chaluvaraj TS, Vidya A. Utilization

pattern and medication adherence of oral anti-diabetic medications among type 2 diabetes mellitus patients in

rural areas of Karnataka, south India. Journal of Biomedical and Pharmaceutical Research 2017;6(1):50-60

Research Area: Rational Medication Use

Invited Speaker:

• "Medication Auditing-Strengthening Healthcare Services" to physicians, nurses and pharmacists from south

western railway, Bengaluru division" in Saksham Training Program, South Western railway, 2018

"Integration of new pharmaceutical products in the healthcare system and role of pharmacist" in Short Term

Course in Clinical Research & Development for Pharmacy Graduates, Krupanidhi College of Pharmacy, 2017

Professional memberships: APTI, IHPA, IPA

Education and Certificates:

• Ph.D. (Pharmacy Practice), Rajiv Gandhi University of Health Sciences, Karnataka, India 2009

M. Pharmacy (Pharmacology and Toxicology), Banaras Hindu University, Varanasi, India

1995