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Name: Dr. Mithun Bandivadekar

Designation: Assistant Professor

Qualifications : M. Pharm, Ph.D.

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PROFESSIONAL EXPERIENCE:

1. Golden Cross Pharma. Pvt. Ltd., Daman, India. Supervisor: 2003, Supervise Tablet manufacturing, Pellet manufacturing and

capsule filling

2. Hemchandraya North Gujarat University, Patan, North Gujarat, India Himatnagar Kelavani Mandal's APMC College of Pharmaceuticals Education and Research, Himatnagar, Gujarat

Lecturer, 2005–2006, taught the course "Pharmaceutics I." Designed course structure and requirements; lectured.

- 3. Shivaji University, Kolhapur, Maharashtra, India, Bharati Vidyapeeth's College of Pharmacy, Kolhapur, India Lecturer, 2007, taught the course "Physical Pharmacy." Created syllabus; lectured and administered grades.
- 4. **Hemchandraya North Gujarat University**, **Patan, North Gujarat, India**, B.S.Patel Pharmacy College, Mehsana, Gujarat, India **Lecturer**, 2007–2008, taught the course "Pharmaceutical Analysis" Designed course structure and requirements; lectured.
- 5. University of Pune, Pune, Maharashtra, India



All India Shri Shivaji Memorial Society's College of Pharmacy Assistant Professor 2008– till date Teaching the course "Modern Dispensing Pharmacy" designed course structure and requirements; lectured.

TOTAL EXPERIENCE IN YEARS:

- ✤ Teaching: 13 yrs.
- ✤ Industry: 5 months

AREAS OF INTEREST:

Drug delivery expertise:

Microemulsion formulations for drug and vaccine delivery and their characterization with analytical techniques.

Expert in formulating Self-emulsifying drug delivery system for poorly soluble drug intended for oral use and their characterization with analytical techniques.

Expert in spray drying and freeze drying of pharmaceutical drug and protein product for enhance stability and performance.

Analytical techniques:

Well trained in method development and validation using analytical instruments like UVspectrophotometer, HPLC, LC-MS.

Hands of experience in solid state characterization of API and drug product using technique like Infrared spectroscopy (FTIR), Differential scanning calorimeter (DSC), X-ray scattering technique, Thermo gravimetric analysis (TGA) and imaging techniques like SEM, TEM, Cryo-TEM

Cell Biology:

Expertise in cell culture, cell uptake studies, cell viability assays (MTT).

In-vivo skills:

Extensive experience in various in vivo techniques, aseptic survival surgery technique, handling and bio-distribution studies of mice and rats

M. PHARM STUDENTS GUIDED:--

- ♦ Approved as PG guide by Savitribai Phule Pune University
- ✤ M.Pharm student guided : 01

PROFESSIONAL AFFILIATIONS:

Registered Member: Maharashtra State Pharmacy Council

PROJECTS HANDLED/GRANTS RECEIVED:

- ✤ No. of Inhouse Projects: --
- ♦ No. of Funded Research Projects (University/Industry): 01
- ✤ Amount of Research Grant Received: 2 Lakh

INSTITUTIONAL AND ADMINISTRATIVE RESPONSIBILITIES:

- * Working as Student development officer for Savitribai Phule Pune University
- ✤ Working as Staff member for Sports committee
- ✤ Working as Staff member for cultural committee
- Working as Journal printing in-charge
- ♦ Working as Staff member for Quality Improvement Programme

PUBLICATIONS:

- ✤ REVIEWS: 03
- ✤ NATIONAL RESEARCH PUBLICATIONS: 02
- ✤ INTERNATIONAL RESEARCH PUBLICATIONS: 05
- ✤ H index 05
- ✤ i10 Index 04
- ✤ No of Citations 95

REVIEW PUBLICATIONS

- Bandivadekar M.M, Pancholi S.S, Shelke N. Bandivadekar R.M. Microemulsion: Formulation concept and recent application in drug delivery. Indian Drugs 46(7) pp. 5-18. 2009.
- M. M Bandivadekar, A. Mahajan, S.S. Pancholi , P.D. Bharadia, Industrial Bioreactor: A review Pharma Bio World 2007.
- Mithun Bandivadekar, Ashok Mahajan, Dushyant Shah. Pharmacoeconomics: Considerations in health care management. Pharma Times – Vol 38 – No. 12 2006.

NATIONAL RESEARCH PUBLICATIONS

- Bandivadekar M.M., Pancholi, S. S., Shelke, N. Preparation and characterization of solid self microemulsifying drug delivery system by adsorbent technique to improve dissolution profile of poorly aqueous soluble drug Ramipril. IRJP. 2, 85-90. 2011.
- Bandivadekar M. M., Pancholi, S. S., Shelke, N. Oral bioavailability enhancement of a poor water soluble drug by cosurfactant free self-emulsifying drug delivery system (SEDDS).
 Research J. Pharm. and Tech. 4, 1557-1562. 2011.

INTERNATIONAL RESEARCH PUBLICATIONS

- Mithun Bandivadekar, Shyamsundar Pancholi, Ruchika Kaul-Ghanekar, Amit Choudhari, Soumya Koppikar. Single non-ionic surfactant based self-nanoemulsifying drug delivery systems: formulation, characterization, cytotoxicity and permeability enhancement study. Drug Development and Industrial Pharmacy, Posted online on May 23, 2012. (doi:10.3109/03639045.2012.687745)
- Mithun Bandivadekar, Shyamsundar Pancholi, Ruchika Kaul-Ghanekar, Amit Choudhari, Soumya Koppikar. Self-microemulsifying smaller molecular volume oil (Capmul MCM) using non-ionic surfactants: a delivery system for poorly water-soluble drug. Drug Development and Industrial Pharmacy. July 2012, Vol. 38, No.7,Pages883-892(doi:10.3109/03639045.2011.631548)
- Sudhir T. Bansode, Sanjay J. Kshirsagar, Ashwini R. Madgulkar, Mangesh R. Balekar, Mithun M. Bandivadekar. Design and development of SMEDDS for colon specific drug delivery. Drug Development and Industrial Pharmacy, 2015 Jul 8:1-13
- Madgulkar Ashwini, Bandivadekar Mithun, Shid Tanaji, Rao Shivani. Sugars as solid dispersion carrier to improve solubility and dissolution of the BCS class II drug: Clotrimazole. Drug Development and Industrial Pharmacy. Published online on April 15, 2015. (doi:10.3109/03639045.2015.1024683)

PRESENTATIONS:

As an Author: 03

***** As an Author:

1. **Bandivadekar M.M**, Naik A.Y, Pisal S.S, Kadam. Design and optimization of microemulsion for *Lasota vaccine*. Scientific Oral Presentation Biotechnology and Bio therapeutics *S.S.* **57th Indian Pharmaceutical Congress**, Hyderabad, 2005.

2. Bandivadekar M.M, Pisal S.S, Pancholi S.S., Bandivadekar R.M. Optimization of Dioctyl Sodium Sul-fosuccinate (Aerosol-OT) microemulsion as carrier for *Lasota vaccine*. 9th International symposium on advance in technology and business potential of new drug delivery system, Mumbai. CRS- Indian Chapter. 2009

3. **Mithun Bandivadeker**, Ashwini R. Madgulkar, Nagsen Shelke. Solid self microemulsifying drug delivery system by adsorbent technique to improves dissolution profile & stability of Ramipril. **62ndIndian Pharmaceutical Congress, Manipal, Udipi, 2010**.

PARTICIPATION AS RESOURCE FACULTY:

1. Self Microemulsifying Drug delivery system –at Marathwada Mitramandal College of Pharmacy, Pune, on 31th March 2012

Dr. Mithun Bandivadekar