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| Mr.  Patil Swapnil S., M.Pharm.,(Pursuing Ph.D.)Assistant professor Campus Address:Annasaheb Dange College of B. PharmacyAshta, Tal.Walwa, Dist. Sangli (416301)Phone: Office: 02342 241125 Cell No. 9881909896 E-mail: patil.swapniladcbp@gmail.com |  |
| Education:Pursuing Ph.D. : Suresh Gyan Vihar University Jaipur M.Pharm. (2016): Rajarambapu College of Pharmacy KasegaonB. Pharm. (2014): Rajarambapu College of Pharmacy Kasegaon |
| Professional Work Experience:July 2019 to till date: Assistant Professor, Annasaheb Dange College of B. Pharmacy Ashta  |
| Teaching | **Research** | **Industry** | **Total** |
| 9.0 Years | - Years | - Years | 9.0 |
| Professional Affiliations: Registered Pharmacist (Registration No. 185128);  |
| Subject Taught: Diploma-Drug Store Business management, Pharmaceutics-I, Hospital and Clinical Pharmacy, Pharmacognosy :UG- Physical Pharmacy, Pharmaceutical Engineering, Pharmaceutics, Pharmacology, Industrial Pharmacy, NDDS |
| Research Foci:Application of Quality By design (QBD) for BCS class II drugs to impart high release; Nanoparticles- Preparation, evaluation and optimization, Green synthesis, Solubility Enhancement   |
| Number of Research Projects: - | **Grants Received: Rs.** - |
| Number of Publications: 21 | **Resource Person Presentations:** - 05 |
| Copyright Patent:Mr. Swapnil S. Patil, A Realistic Survey form on-“Impact of GST on Pharma Sector” in Retail Pharmacy store’s,Registration/ Diary Number : 1673/2018-CO/L ROC Number- 799935/2019 filed on- 09/03/2018* Information Survey From on (ISF) on “Herbal Medicine as a foundation for drug discovery”

 Registration Number/Diary Number- 17927/2019-CO/L submitted on-14/11/2019 filed on – 10/02/2020Selected Publications: * Swapnil Shankar Patil, Lalita B Patil, Manoj M Nitalikar, (2016). Preparation and evaluation of spherical agglomerates of Febuxostat by solvent change method, Pharma tech; 1(3): 1-5.
* Swapnil Shankar Patil, Lalita B. Patil, Manoj M. Nitalikar, Chandrakant S. Magdum, Shrinivas K. Mohite, (2016). Application of 22 level factorial design in formulation and evaluation of spherical agglomerates by solvent change method, Asian pharma press; 6(4): 61-66.
* Swapnil Shankar Patil, Snehal S. Chougale, Pallavi B. Kaingade, (2018) A Case Report on-Role of Pharmacist in safe use of medicines During Pregnancy, European Journal of Biomedical and Pharmaceutical Science;5(3): 682-687
* Swapnil Shankar Patil,Niranjan V. Patil, Ramchandra B. Jadhav, Formulation and evaluation of spherical agglomerates of Candesartan cilexetil by solvent change method, Journal of emerging technologies and Innovative research,Feb 2020; 7(2);500-506
* Swapnil Shankar Patil, A Case study on- Issues on Pharmaceutical marketing, International journal of Pharmacy and Pharmaceutical Research, March-2020:Published under Conference Processing: 21-26
* Swapnil Shankar Patil, Shashikant S. Upadhye, Formulation and assessment of quick dissolving tablet of Candesartan cilexetil arranged from their circular agglomerates, Research Journal of Pharmacy and technology, 2022: 15(02), ISSN: 0974-3618.
* Swapnil S. Patil,Rohan D. Patil, Prakash V. Chavan, Suraj N. Pattekari, Neurogenomics as a new upcoming era in neurological disorder, Gradiva Review journal, 2022, 08(04),
* Swapnil S. Patil, Preeti Khulbe, Manoj Kumar M. Nitalikar, Preparation and evaluation novel nanogel formulation containing silver nanoparticles of Bixa orellana seed extract. Bulletin of environment, pharmacology and life science; 2023; 12(8), ISSN: 2277-1808, 1-8
* Swapnil S. Patil “optimization and characterization of fast dissolving tablets of candesartan cilexetil prepared from spherical agglomerates”, Indian Drugs, 2024; 61(01), 46-52
* Swapnil S. Patil, Preeti Khulbe, Manoj Kumar M. Nitalikar, Development of topical silver nanogel formulation of Bixin characterization and evaluation of anticancer activity, Saudi Pharmaceutical Journal, 32 (2024), 102125.
* Swapnil S. Patil, ManojKumar M. Nitalikar, Preeti Khulbe, Design, Development and optimization of bixa orellana extract loaded silver nanoparticles, Advances in Pharmacology and Pharmacy; 2024; 12(2), 125-134.
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