

Name : Sukeshini B. Lote

Designation : Assistant professor

Qualification: M. Pharm (Pharmaceutical Chemistry)

Email : sukeshini.pharmacy@dmiher.edu.in

Phone : 7709591345

Experience : 11 years

• Worked as lecturer at K.D. Pawar College of Pharmacy, Saoner, Maharashtra for one year.

- Worked as Assistant Professor at Dr. R. G. Bhoyar Institute of Pharmaceutical Education and Research, Wardha for 4 years.
- Worked as Assistant Professor for 2 years at Pataldhamal Wadhwani College of Pharmacy, Yavatmal.
- Currently working as Assistant Professor at Datta Meghe College of Pharmacy,
 Wardha since 2019

Research area: Synthetic chemistry, Computational chemistry, Molecular docking. **Research:**

https://scholar.google.com/citations?user=KyOCj4kAAAAJ&hl=en

https://www.researchgate.net/profile/Sukeshini-Lote-2

ORCID https://orcid.org/my-orcid?orcid=0000-0002-4776-8899

- VIDWAN
Expert Database 6: National Researcher's Network https://vidwan.inflibnet.ac.in/profile/387023

Research ID: https://researchid.co/sukeshinilote

Scopus ID: 57222557907

Web of Science Researcher ID: IXN-2487-2023

Publications: 10

- ✓ Conference/ seminars/ workshops: 11
- ✓ International Conference 02
- ✓ National Conference 05
- ✓ Workshop -04
- ✓ Poster presentation -04
- ✓ Copyrights- 03
- ✓ Patents- Nil
- ✓ Presentations- National-3

Academic activities: Co-convenor of IQAC.

Awards & Achievements- Awarded with 'GURU SHRESTHA AWARD 2023' for contribution in field of academics.

Professional Memberships: Lifetime member of APTI

Recent Publications:

- Sukeshini B. Lote, Deepak Khobragade, Mahendra Gunde, Kirti Sahu, and Ashish Budhrani. Evaluation of herbosol syrup for acute toxicity, Indian Drugs, 60 (10); October 2023, 77-82.
- Lote S, Agrawal S, Ghune S, Gurjar P. Validated HPTLC Analysis for Estimation of Quercetin in Seeds of Anethum graveolens. International Journal of Pharmaceutical Quality Assurance. 2023;14(2):274-278.
- Lote Sukeshini, Kunal Kotkar, Maheshwari Nikam, Yash Dhadiwal, Sandesh Zade, and Virashri Patil. "Oral Submucosal Fibrosis: A Potentially Malignant Condition to be Considered." J Young Pharm 15, no. 2 (2023): 224-232.
- Sagar B. Wankhede, Deepak S. Khobragade, Sukeshini B. Lote, S. Patil. Stability
 Indicating HPTLC Method for Simultaneous Determination of Amlodipine Besylate and
 Lisinopril in Combined Dose Tablet Formulation. Research Journal of Pharmacy and
 Technology. 2021; 14(12):6250-6. doi: 10.52711/0974-360X.2021.01081
- Kirti Sahu, Manish Deshmukh, Deepak Khobragade, Sukeshini B. Lote, Acute Toxicity Study of Iron-21 Syrup in Female Wistar Rats, International Journal of Research in Pharmaceutical Sciences, December 2020, 2637-2643.
 https://doi.org/10.26452/ijrps.v11iSPL4.4533.

- Deepak Khobragade, Mrunali Potbhare, **Sukeshini B. Lote** Preclinical Evaluation of the Effect of Antioxidant N-acetyl-D-Glucosamine on Haematinic Potentials of Lauha Bhasm and Mandura Bhasm, https://dx.doi.org/10.13005/bpj/2111.
- Ashish Budhrani, Kirti Sahu, Sukeshini B. Lote, Deepak Khobragade Nanosuspension: A
 Modern Approach in Drug Delivery System- A Review. International Journal of Research
 in Pharmaceutical Sciences, December 2020, 1526-1530,
 https://doi.org/10.26452/ijrps.v11iSPL4.4333
- Shubhra Rai, Ashish Budhrani, **Sukeshini B. Lote**, Coronavirus Diseases (Covid-19) and Viral Infection during Rainy Season Future Perspectives: Review. *Inventi Rapid Pharmacy Practice*, June 2020.
- **Sukeshini B. Lote**, Monali B. Wawre and Babita A. Dodke "Microwave-assisted synthesis and antimicrobial evaluation of 2-(4-arylthiazole-2-yl-amino)-n-aryl acetamide derivatives" World Journal of Pharmacy and Pharmaceutical Sciences. 2017; 6 (3). DOI: 10.20959/wjpps20173-8699
- Monali B.Wawre, Sukeshini B. Lote and Agrasen moon "Development and Validation of RP-HPLC method for determination of Ciprofloxacine and Malonaldehyde in plasma" World Journal of Pharmacy and Pharmaceutical Sciences. 2017; 6 (2); DOI: 10.20959/wjpps20172-1028
- Babita A. Dodke, **Sukeshini B. Lote,** Monali B.Wawre and Priyanka Waghamare "A review on alcohol drinking related problem" Pharmatutor; 2017;5(9);56-60.