|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Miss.Rutuja Narayan Patil, M.Pharm (Pharmacognosy)**  Assistant Professor  **Campus Address:**  Sant Dnyaneshwar Shikshan Sanstha’s  Annasaheb Dange College of B Pharmacy  Ashta, Tal. Walwa, Dist. Sangli (416301)  Phone: Office: 02342-241125,  Cell No.  E-mail: patil.rutujaadcbp@gmail.com | | | C:\Users\shree\Downloads\Screenshot_20230818_154525_Gmail.jpg | |
| **Education:**  M.Pharm. (2020): KLE College of pharmacy, Belgavi.  B. Pharm. (2018): KLE College of pharmacy, Belgavi. | | | | |
| **Professional Work Experience:**   1. Work as Assistant Professor in Annasaheb Dange College of B Pharmacy, Astha From 01August 2023 | | | | |
| **Teaching** | **Research** | **Industry** | | **Total** |
| 2 yrs 9 months | - | - | | - |
| **Professional Affiliations:**); Registered Pharmacist (Registration No.67645 ); | | | | |
| **Subject Taught: UG-** Pharmacognosy | | | | |
| **Research Foci:** Bioprocess development for production of piperine and designing *Ex-situ* methods for conservation of *Piper trichostyachon .* | | | | |
| **Number of Research Projects:** 01 | | | **Grants Received: -** | |
| **Number of Publications:** 01 | | | **Resource Person Presentations: -** | |
| 1. Hurkadale PJ, Nandanwadkar SM, Bidikar CM, Patil RN, Hegde HV. High-performance thin-layer chromatographic method development and determination of bio-enhancer from Piper Trichostachyon: An ethnomedicinal plant. JPC – Journal of Planar Chromatography – Modern TLC. 2021;34(4):329–36. doi:10.1007/s00764-021-00113-9 | | | | |