|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Ms. Ashwini S. Patil., M. Pharm.  Assistant Professor  Campus Address:  Sant Dnyaneshwar Sikshan Sanstha’s  Annasaheb Dange College of B Pharmacy  Ashta, Tal. Walwa, Dist. Sangli (416301)  Phone: Office: 02342-241125,  Cell No. 9654681806  E-mail: patil.ashwiniadcbp@gmail.com | | | Ms. Patil Ashwini S. | |
| Education: M. Pharm. (2016): Rajarambapu College of Pharmacy, Kasegaon  B. Pharm. (2014): Rajarambapu College of Pharmacy, Kasegaon | | | | |
| Professional Work Experience:  July 2021 to till date: Assistant Professor at Annasaheb Dange College of B Pharmacy, Ashta | | | | |
| Teaching | **Research** | **Industry** | | **Total** |
| 2.7 | 00 | 03 | | 5.7 |
| Professional Affiliations: Registered Pharmacist (Registration No. 184549) | | | | |
| Subject Taught: UG- Medicinal Chemistry, Pharmaceutical Organic chemistry, Instrumental method of analysis. | | | | |
| Research Foci: Computational Chemistry, Synthetic Chemistry, Drug conjugates. | | | | |
| Number of Research Projects: - | | | **Grants Received: -** | |
| Number of Publications: 04 | | | **Resource Person Presentations: -** | |
| Patent:   * Synthesis & Anti-microbial activity of 2, 5 disubstituted -1, 3, 4 oxadiazole derivatives. * A low-cost electrophoresis kit gel for separation of dye. * The effect of Gravity and centrifugal force on plant development and Fruit Production. * A Smart Device for Testing the Presence of Heavy Metals Pharmaceutical Formulation. * Smart Glucose level Monitoring devise.   Selected Publications:   * AS Patil, SK Mohite, AK Mullani, MG Saralaya, SP Desai. Microwave assisted synthesis of Heterocyclic compound and its anticancer activity. Journal of Pharmaceutical Negative Result.2022; 13(4):1092-1099. * SP Desai. AS Patil.3D QSAR study on substituted 1, 2, 4 triazole derivatives as anticancer agents by kNN MFA approach. Saudi Pharmaceutical Journal.2023; 31 (12), 101836-101840. * Dr. Mahesh Saralaya, Sachin Sajane, Shailaja Desai, Dr. Yasmin Momin, Ashwini Patil. Larvicidal activity of synthesized silver nano particles from Caccinia Gradis Leaves extract. International Journal of Mosquito Research.2024; 11 (1), 54-61. * Aishwarya C Patil, Ashwini S Patil, Shailaja P Desai. Noisome: A future of Targeted Drug Delivery Systems as Promising Nano carrier Through Blood-Brain Barrier for Natural Drug Delivery.2022;20(17), 1547 - 1554.   Book Chapters   * Evidence based practice. * Nuclear medicine technology. | | | | |