|  |  |
| --- | --- |
| Ms. Jagtap N.M. ,M.Pharm.Assistant ProfessorCampus Address:Sant Dnyaneshwar Sikshan Sanstha’sAnnasaheb Dange College of B PharmacyAshta, Tal. Walwa, Dist. Sangli (416301) Phone: Office: 02342-241125, Cell No. 8421393821 E-mail: jagtap.nishaadcbp@gmail.com |  |
| Education:M.Pharm. (2021): Rajarambapu college of pharmacy,kasegaonB. Pharm. (2018): Rajarambapu college of pharmacy,kasegaon |
| Professional Work Experience:April 2021 to till date: Assistant Professor at Annasaheb Dange Colleg of B Pharmacy, Ashta |
| Teaching | **Research** | **Industry** | **Total** |
| 1year 1 month | - | - | 1 year 1 month |
| Professional Affiliations: Registered Pharmacist (Registration No. 187782) |
| Subject Taught: UG- Instrumental methods of analysis, Pharmaceutical inorganic chemistry, Pharmaceutical organic chemistry-III |
| Research Foci: Molecular docking study, QSAR, Drug Design |
| Number of Research Projects:  | **Grants Received:**  |
| Number of Publications:  | **Resource Person Presentations:**  |
| Patent: 1,3,4-oxadiazole-2(3H)-thione derivatives as anticancer agents.Selected Publications: * Jagtap NM, Yadav AR, Mohite SK Synthesis molecular docking studies and anticancer activity of 1,3,4-oxadiazole-2(3H)-Thione Derivatives. Journal of University of Shanghai for Science and Technology 2020; 22(11).
* Jagtap NM, Gavade AS, Vambhurkar GB, Kengar MD, Jagtap AM, Patil OA. Passiflora incarnate as Natural pH Indicator. Research Journal of Topical and Cosmetic Sciences. 2018; 9(1):04-06.
* Todkar RR, Patil PB, Jagtap NM, Vambhurkar GB, Gavade AS, Jagtap NM, Ambekari AD, Thorat AM. Flame Lily as Natural pH Indicator. Asian Journal of Pharmaceutical Analysis. 2019; 01(09):5-7.
* MN Ghotkar, SS Kharade, RS Chavan, RS Jadhav, Jagtap NM, Vambhurkar GB.Formulation and Evaluation of Herbal Facewash for Acne.Asian Journal of Pharmaceutical Analysis 2018; 8(4), 183-185.
* Jagtap AM, Gavade AS, Vambhurkar GB, Kengar MD, Jagtap NM, Patil OA. Zinnia bicolor as Natural pH Indicator. Asian Journal of Pharmaceutical Analysis 2018;8(3),137-139.
* Suryawanshi VS, Yadav AR, Jagtap NM, Birajdar RM, Vambhurkar GB, Patil PA.Optimization of Ayurvedic Herbal Medicines by Nanoformulation. Asian Journal of Research in Pharmaceutical Science 2019; 9(1),55-56.
 |