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| Ms. Shelake P.R. (M.Pharm)Assistant ProfessorCampus Address:Annasaheb Dange College of B.PharmacyAshta, Tal. Walwa, Dist. Sangli (415409) Phone: Office (02342) 241125,Fax: (02342) 24106 Cell No. 8855917896 E-mail: shelake.priyankaadcbp@gmail.com | C:\Users\jadha\Downloads\35.jpg |
| Education:M.Pharm. (2016): Appasaheb Birnale college of pharmacy, Sangli.B. Pharm. (2014): Appasaheb Birnale college of pharmacy, Sangli. |
| Professional Work Experience:

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| Professional Work Experience:August 2016 to 2019: Assistant Professor, Appasaheb Birnale college of pharmacy, Sangli.July 2019 to till date: Assistant Professor, Annasaheb Dange College of B Pharmacy, Ashta. |
| Teaching | **Research** | **Industry** | **Total** |
| 5.8Years | - | - | 5.10 Years |

 |
| Professional Affiliations: Registered Pharmacist (Registration No. 216981) |
| Subject Taught: UG- Pharmaceutical Microbiology, Pharmaceutical Engineering, And Pharmaceutical Unit Operations. Pharmaceutical Jurisprudence’. |
| Research Foci: formulation and Evaluation of self-emulsifying drug delivery system class Antidepressant. . |
| Number of Research Projects: 01 |  |
| Number of Publications: 03 |  |
| Publications: 1. Formulation and Evaluation Of Solid Self Emulsifying Drug Delivery System For Drug Mirtazapine. R. Shelake \* 1, R. R. Shah 1, V. V. Nalawade 2 And P. P. Majalekar Department Of Pharmaceutics 1, Department Of Pharmaceutical Chemistry  2, Appasaheb Birnale College Of Pharmacy, South Shivaji Nagar Opposite Income Tax Office, Sangli - 416416, Maharashtra, India.
2. Design, synthesis and comparative pharmacological assessment of novel fluoroquinoline derivatives. Int J Pharm Sci &amp; Res 2019; 10(8): 3735-40. doi: 10.13040/IJPSR.0975-8232.10(8).3735-40. Majalekar PP, Shirote P, Nalawade V and Shelake P:
3. Phytochemical Evaluation And Pharmacological Screening Of Abutilon Indicum Sweet Leaves Extract Vidya Nalawade1 \*, Dr. Pramodkumar Shirote2 , Priyanka Majalekar3 , Priyanka Shelake4 , Vikram Nalawade Volume 7, Issue 5, 1380-1389 Research Article Issn 2278 – 4357
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