Ms. Deepa Shivaji Yadav Assistant Professor

Campus Address:

SDSS, Annasaheb Dange College of DPharmacy, Ashta

Tal. Walwa, Dist. Sangli (416301)
Phone: Office: 02342-241124
E-mail:yadav.deepasadcdp@gmail.com



Education:

- M. Pharmacy (2022) Rajarambapu College of Pharmacy, Kasegaon.
- B. Pharmacy (2020) Annasaheb Dange College of B Pharmacy, Ashta.
- D.Pharmacy(2016) Anil Alias Pintu Magdum Memorial College of Pharmacy, Dharangutti.

Professional Work Experience:

- 1. Work as Assistant Professor in Rajarambapu College of Pharmacy, Kasegaon from 01/10/2022 to 30/6/2023
- 2. Hospital Pharmacist at Niramay Multispecialist Hospital Ichalkaranji.from 01/09/2016 to 30/4/2017

Teaching	Research	Industry	Total
9months	-	-	
Professional Affiliations:	Registered Pharmacist (Registration no.20287	(4)	
Subject Taught: Diploma	-Community Pharmacy and Management		
Research Foci . Studies evaluation.	on the synthesis of some 1,3,4-oxadiazole	derivatives for their a	anti-cancer and antimicrobial activities

Number of Research Projects: 02 Grants Received: Rs. -

Number of Publications: 02 Resource Person Presentations: -

Patent:-05 Book Published:-Selected Publications:

- Deepa Yadav,E.T.Tamboli, Rukaiya Momin, FORMULATION AND EVALUATION OF IMMUNE-SUPPLEMENTARY NUTRITIONAL GRANULES International Institutional Journal Of Pharmacy And Life Scinces.2020.
- Deepa Yadav, S.K.Mohite, Rohan Wakhariya,Smita Kamalakar,Amruta Pawar,Tablet Excipient Improvement Throughco-Processing And Study Of Their Impact On Tablet Perforamance,Jetir,2022.

Patent

- 1: "Anticancer Activity Of Substituted Isooxazole Derivatives".
- 2:"Design, Synthesis & Biological Activities Of Novel Pyridyl Benzimidazole Derivaties"
- 3:"Design, Synthesis And In-Silico Study Of Novel N-Substituted Isoxazole Derivatives And Its Anticancer Activity"
- 4: "Synthesis Of Silver Nanoparticles Using Zephyranthes Carinatawith Its Pharmacological Screening".
- 5: "Synthesis And In-Silico Study Of Novel 1,3,4-Oxadiazole Derivatives with Anticancer Activity."