Mr. Mali A.R, M. Pharm. Assistant Professor			
Campus Address:			100
Sant Dnyaneshwar Shikshan Santha's			
Annasaheb Dange College of B Pharmacy			
Ashta, Tal. Walwa , Dist. Sangli (416301)			
Phone: Office: 02342 -241124, 241125			
Fax: Cell No. 9028459374 ,9172587008			
E-mail: mali.ajayadcbp@gmail.com			
Education:			
PhD (Pursuing): Shivaji University, Kolhapur.			
M.Pharm. (2015): Rajarambapu college of Pha			
B. Pharm. (2013): Rajarambapu college of Pha	armacy, Kasegaon.		
Professional Work Experience: August 2018 to till date: Assistant Professor, A	nnasaheb Dange Col	ege of B Pharmacy, Ashta.	
Teaching	Research	Industry	Total
07 Years		2.5 Years	9.5 Years
Professional Affiliational Deviatored Dharms	acist (Registration No.	153039)	
Subject Taught: UG-Pharmaceutical Inorgani	c chemistry, Biochemi		al Quality Assurance, Industrial
Subject Taught: UG-Pharmaceutical Inorgani	c chemistry, Biochemi		al Quality Assurance, Industrial
Subject Taught: UG-Pharmaceutical Inorgani Pharmacy I , Instrumental Methods of Analysis	c chemistry, Biochemi s.	stry, Pharmaceutics, Pharmaceutic	al Quality Assurance, Industrial
Professional Affiliations: Registered Pharma Subject Taught: UG-Pharmaceutical Inorgani Pharmacy I, Instrumental Methods of Analysis Research Foci: Method Development of Phyt Number of Research Projects: 01	c chemistry, Biochem s. oconstituents , develo	stry, Pharmaceutics, Pharmaceutic	al Quality Assurance, Industrial
Subject Taught: UG-Pharmaceutical Inorgani Pharmacy I , Instrumental Methods of Analysis Research Foci: Method Development of Phyt	c chemistry, Biochemi s. oconstituents , develo G	stry, Pharmaceutics, Pharmaceutic	
Subject Taught: UG-Pharmaceutical Inorgani Pharmacy I, Instrumental Methods of Analysis Research Foci: Method Development of Phyt Number of Research Projects: 01 Number of Publications: 04	c chemistry, Biochemi s. oconstituents , develo G R	stry, Pharmaceutics, Pharmaceutic oment of Nanoformulations rants Received: Rs	
Subject Taught: UG-Pharmaceutical Inorgani Pharmacy I , Instrumental Methods of Analysis Research Foci: Method Development of Phyt Number of Research Projects: 01 Number of Publications: 04 Number of Patents: 03	c chemistry, Biochemi s. oconstituents , develo G R	stry, Pharmaceutics, Pharmaceutic oment of Nanoformulations rants Received: Rs esource Person Presentations: 0	
Subject Taught: UG-Pharmaceutical Inorgani Pharmacy I, Instrumental Methods of Analysis Research Foci: Method Development of Phyt Number of Research Projects: 01 Number of Publications: 04 Number of Patents: 03 Patent: Selected Publications:	c chemistry, Biochemi s. oconstituents , develo G R N	stry, Pharmaceutics, Pharmaceutic oment of Nanoformulations rants Received: Rs esource Person Presentations: 0 umber of Book Published :01	1
Subject Taught: UG-Pharmaceutical Inorgani Pharmacy I, Instrumental Methods of Analysis Research Foci: Method Development of Phyt Number of Research Projects: 01	c chemistry, Biochemi s. oconstituents , develo G R R N ation of Glycyrrhetinic	stry, Pharmaceutics, Pharmaceutic oment of Nanoformulations rants Received: Rs esource Person Presentations: 0 umber of Book Published :01 Acid And Gallic Acid In Ayurved	1 dic Proprietary Medicine By UV

- Mali A.R., Salunkhe V.R., Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and Life Sciences 2015; 5(4):, 52-57.
- Harshad P. Khade , Suraj N. Pattekari , Ajay R .Mali . Analytical Method development and validation of Acyclovir and Triclosan By simultaneous estimation method. Journal of Technology, 2024 : 12(8).
- Krishna s. Pathade , Anil A. Danane, Ajay R. Mali, Deepa s. Yadav In silico molecular docking and ADME/T study of Novel benimidazole derivatives on epidermal growth factor receptors. , Journal of Technology, , 2024 : 12(9).