Bio-Data	
Name:	Shobha A. Ubgade (S.S. Yadav)
Designation:	Assistant Professor
Qualification Details:	M.Pharm (Pharmaceutics), Pursuing Ph.D.
Date of Birth:	14/02/1986
Experience Detail:	Total teaching experience of 11 years Working at GNCP from 09/11/09
Research Area:	Nano drug delivery systems
Research Publications:	Research Articles: I-04 N-00 Presentations: I- 01 N-03 Book chapter: I-1 Research Articles: • Vinita Kale; Tirupati Rasala; Shobha Yadav; Govind Lohiya. Enrich Pharmacy Students' Conceptual and Applied Understanding of Acid- Base Concepts by a Blended Teaching Model. IJPTP, 2011, 2(4),135-138. • Vinita Kale, Mahesh Patil, Shobha Yadav; "Preparation and evaluation of Novel Vaginal Pessaries of Lactobacilli" Int. J. Drug Dev. & Res., July-September 2012, 4(3): 97-103 • Shobha Ubgade, Vaishali Kilor, Vidya Bahekar, Abhay Ittadwar, Formulation development of immediate release pellets of Tadalafil:Solidification approach for nanosuspension, Int. J. App. Pharm., Vol 11, Issue 4, 2019, 124-131 • Ubgade S, Bapat A, Kilor V. Effect of various stabilizers on the stability of lansoprazole nanosuspension prepared using high shear homogenization: Preliminary investigation. J Appl Pharm Sci, 2021; 11(09):085-092. Book Chapter: • Mrs.Shobha Ubgade, Vaishali Kilor, Abhay Ittadwar, Alok Ubgade; "Nanosuspensions as nanomedicine: Current status and Future Prospect" in the "Medicinal Chemistry with Pharmaceutical Product Development" by DebarshiKarMahapatra and Sanjay Kumar Bharti; published by Apple Academic Press, (CRC Press, Taylor and Francis group) Toronto; February 2019; Ch. No. 4, pp 105-154.
Patents:	01 applied
Book:	01:Concise Course in Pharmacognosy & Phytochemistry I, Pee Vee

	Books, S.Vikas & Company, Jalandhar, India
No. of Student Guided:	PhD:Nil
	PG:Nil
Professional	Nil
Membership:	
Any other:	Worked as member in various committees at college level and university level. Actively involved in administrative activities, skill development, co curricular activities. Attended many seminars, webinars, FDP,STTP and conferences at national and international level.
Contact No.:	09763403953
Email ID:	shobhayadav1402@gmail.com