Principal and Professor Campus Address: Sant Dnyaneshwar Sikshan Sansth Annasaheb Dange College of B Ph Ashta, Tal. Walwa, Dist. Sangli (41 Phone: Office: 02342-241125, Cell No. 9265789039 E-mail: adcbp@gmail.com Education: Ph.D. (2007): Department of Pharm M.Pharm. (1997): K.L. E's College B. Pharm. (2005): K.L. E's College	armacy 6301) naceutical Technology (Jadavpur of Pharmacy (Karnataka Universi	ty Dharwad), Belgaum	
Professional Work Experience: July 2021 to till date: Principal and	Professor at Annasaheb Dange (Colleg of B Pharmacy Ashta	
Teaching	Research	Industry	Total
25.5 Years	10 Years	-	25.5 Years
Professional Affiliations: 1. Life member of association of Pharmaceutical Teachers of India (APTI) KA/LM-211 2. Life Member of CEGR Membership number LT804 3. Life Member of Association of Indian College Principals (LM 462) Subject Taught: UG- Human Anatomy and Physiology, Pathophysiology, Pharmacology PG: Cellular and Molecular			
Pharmacology ,Advances in pha		betic and plant sources and the	air targets
esearch Foci: Carcinogenesis, novel anticancer agents from synthetic and plant sources and their targets umber of Research Projects: 01 Grants Received: Rs.1,50,000		*	
Number of Publications: 32		Resource Person Presentations: 06	
 Toxicol.2005 Jan;21(1):41- Tridib Chakraborty, Amrita development of 2-acet hepatocarcinogenesis mod Tridib Chakraborty, Amrita effect of vanadium in a rod dispersive X-ray fluorescen Saralaya, Mahesh G, Pate Extract of Moringa oleifera Saralai Mahesh Patel M CONSERVATION STRATE Bangar, Amarnath V Sarala 	52 Chatterjee, M.G. Saralaya , E ylaminofluoreene-induced pr el" Life Sci.2006 May 8;78(24) Chatterjee, Mahesh G Sarala ent model of chemical hepator ice profile and metallothionein el, Paras, Manish Patel Samres Lam Roots in Experimental An lital, Harde Pinal "A REVII ERGIES" Plant Activa 2011; 20	D. Dhachinamoorthi, Malay C remalignant phenotype ii :2839-51. Aya, D. Dhachinamoorthi, Ma carcinogenesis: reflections in expression" J Biol Inorg Chel sh PalRoy, Patel, Asish N "A himal Models" IJPR 2010 ;2(2 EW ON ENDANGERED F 111(4) 1-5 activity of ethanol extract an	lay Chatterjee "Chemopreventive oxidative DNA damage, energy- m.2006 Oct;11(7):855-66 ntidiarrheal Activity of Methanolic) 35-39 PLANT SPECIES AND THEIR d chloroform extract of Indigofera