


Name of Teaching Staff (in CAPITAL Letters)	Dr.HASAN PASHA NAZEERAHMED SHOLAPUR			
Designation : Assistant Professor				
Department : Pharmacognosy				
Date of Joining the Institution: 19.07.2004				
Qualifications with Class/Grade	UG : B.Pharm. 1st Class	PG : M.Pharm. Distinction	PhD : Pharmaceutics (Pharmacy)	
Total Experience in Years	Teaching : 22	Industry : Nil	Research :20	
Papers Published	National : 27	International : 20		
Vidwan Link	https://klescoph.irins.org/profile/256225			
Papers Presented in Conferences	National : 03	International : 01		
Attended	FDP: 03	Worshops: 79 Training: 04		
Organized	FDP: 01	Worshops: 08 Training: 01		
PhDs / Projects Guided	PhDs : 01 ongoing	Projects at Masters level : 10		
Books Published / IPRs/ Patents : 01 book Chapter, 02 Patents Granted				
Professional Memberships: Life Member <ul style="list-style-type: none"> Association of Pharmaceutical Teachers of India Karnataka State Pharmacy Council 				
Consultancy Activities: As investigator completed 36 projects				
Awards : <ul style="list-style-type: none"> Awarded with 2nd Prize in National level , Medtech Hackaton for innovation of Polymeric sponges for wound Healing and in process of incubation at KLE Incubation Center, Belagavi, 2024 Seed Money to Young Scientist For Research (SMYSR AWARD) 2014-15, Government of Karnataka, Vision Group on Science and Technology, Department of Information Technology, Biotechnology and Science & Technology. Secured 7th rank in M.Pharm. to Rajiv Gandhi University of Health Sciences, Bangalore, 2006. Academic Excellence Award, 2006- M.Pharm., K.L.E.S's College of Pharmacy, Hubli. May 2006. Secured 7th rank in D.Pharm. part-I to the Board of Examination Authority, Bangalore, 1994. Secured 7th rank in D.Pharm. part-II to the Board of Examination Authority, Bangalore, 1995. 				
Grants fetched: <ol style="list-style-type: none"> Principal Investigator project titled “ Fabrication and Characterization of Exosomes loaded Bio-Polymeric Patch on Gel for Wound Healing Activity ” KAHER, Belagavi, Faculty Research grant, Rs.18.70 Lakhs Principal Investigator project titled “ Fabrication of Bioactive ceramic composite for biomedical application” KAHER, Belagavi, Faculty Research grant, Rs.1.45 Lakhs Rs.93,000 as Co-ordinator to conduct AICTE ATAL FDP 2021-2022. Rs 4.00 Lakhs as Investigator of the project “Process Optimization of Ultrasonic Assisted Extraction of antioxidants from Moringa Oleifera Lam. Using Response Surface Methodology“ (VGST SMYSR GoK 2014-15). 				
Interaction with Professional Institutions: Interaction with Professional Institutions: <ol style="list-style-type: none"> BVB College of Engineering and Technology, Hubballi Krishna Institute of Pharmaceutical sciences, Karad SDM Medical College for Consultancy projects. Basic Science Research Centre, KLE University, Belgaum, India Agastya International Foundation, Hubballi. Ayurveda Mahavidyalaya & Hospital, Hubballi. 				
Email:	hasanpashas@gmail.com; hasanpashasholapur@gmail.com			
Mob.No.:	9448221635			

