Name of Teaching Staff (in CAPITAL Letters)

Dr.FATIMA SANJERI DASANKOPPA

Designation: Professor and H.O.D

Department: Pharmaceutics



Date of Joining the Institution: 14.02.2003			
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://vidwan.inflibnet.ac.in/profile/225157		
Papers Presented in Conferences	National : 22	International: 10	
Attended	FDP: 02	Worshops: 40 Training: 15	
Organized	FDP: 01	Worshops: 18 Training: 3	
PhDs / Projects Guided	PhDs: 01 awarded 05 ongoing	Projects at Masters level : 40	)

Books Published / IPRs/ Patents: 01 book Chapter, 02 Patents Granted

Professional Memberships: Life Member

- Association of Pharmaceutical Teachers of India
- Karnataka State Pharmacy Council

Consultancy Activities: As investigator completed 35 projects

## Awards:

- 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
- Best Teacher Award by KLE Academy of Higher Education and Research, Belagavi, 2019
- IDMA Best Paper award, 2010 and 2013 for research articles published in Indian Drugs.
- Seed Money to Young Scientist For Research (SMYSR AWARD) 2010-11,
- Government of Karnataka Vision Group on Science and Technology, Department of Information Technology, Biotechnology and Science & Technology. 21.03.2011.
- IDMA Best Paper award, 2010 for research article published in Indian Drugs.
- Shri R. Nagaraj Rao Memorial award for securing highest marks in M.Pharm.
- Secured Ist Rank to the Rajiv Gandhi University of health Sciences, Karnataka, Bangalore in 2003.
- Academic excellence award- for M.Pharm Part I and II, 2003 at Government College of Pharmacy Bangalore. 2003.

## Grants fetched:

- 1. Principal Investigator project titled "Fabrication of Bioactive ceramic composite for biomedical application" KAHER, Belagavi, Faculty Research grant, Rs.1.45 Lakhs
- 2. Principal Investigator project "Fabrication of Halloysite polymer doped nano composite scaffolds for Tissue Engineering" Research promotion Scheme, AICTE, GoI, 2020-2023. Rs.12.83 lakhs and 10 lakhs for KAHER as Extramural funding.
- 3. Co-investigator of the project "Formulation and characterization of biodegradable polymeric nanosuspension containing active agent" under MODROB scheme of AICTE (2006). Rs,13 Lakhs
- 4. Principal Investigator project "Formulation , in vitro and in vivo Evaluation of a Novel in situ based Ophthalmic Drug Delivery System of an Antibiotic" SMYSR, VGST, Government of Karnataka, 2010-11. Rs.10 Lakhs

Interaction with Professional Institutions: Interaction with Professional Institutions:

- 1. JSS College of pharmacy, Mysuru
- 2. Krishna Institute of Pharmaceutical sciences, Karad
- 3. SDM Medical College for Consultancy projects.
- 4. Basic Science Research Centre, KLE University, Belgaum, India
- 5. Resource person for QIP Programmes and AICTE Sponsored workshop

-	
Email:	fsdasankop@gmail.com sanjeri@yahoo.co.uk
Mob.No.:	9886678297

Updated on: 31/12/2024