FACULTY PROFILE

TITLE & NAME	DR.S.HURMATH	UNNISSA		
	DIGGHOLHAIH OMASSA			
Designation	Assistant Professor			
Field of specialization	PHARMACEUTICAL CHEMISTRY			
Dept. Name	PHARMACEUTICAL CHEMISTRY			
Phone No.	Office	0422-4500164		
	Mobile	8903628645		
Email	drhurmathunnissa@sripmscop.com			
Subjects Taught	Medicinal Chemistry I ,Pharmaceutical inorganic chemistry PG: Chemistry of natural products, Pharmaceutical process chemistry			
Areas of Interest	MOLECULAR MODELING, DRUG DESIGN AND SYNTHESIS OF NEW LEAD MOLECULES			
Experience (in years)	Total	21		
	Industry	-		
	Teaching	21		
	Research	-		
Educational Qualifications	UG B Pharm/1996	Periyar college of pharmaceutical sciences for girls/ The Tamilnadu Dr.MGR medical university Chennai		
	PG M Pharm/2002	Madurai Medical college, Madurai/The Tamilnadu Dr.MGR Medical university Chennai		
	Doctorate Ph D/2018	College of pharmacy, Sri Ramakrishna Institute of Paramedical sciences, Coimbatore/ The Tamilnadu Dr.MGR Medical university Chennai		
	Any other	, and the second		
Research Publications in Journals	International - 20			

Papers Published in Conference Proceedings	03			
Books Authored/Book Volume Chapters	Book :01 "Text book of Pharmaceutical Inorganic Chemistry. Dr HURMATH UNNISSA Jan2023 iSBN number:978-93-92804-47-2 Bright sky publication, New Delhi.			
No. of Conferences	National	Attend	Attended	
		13		-
	International	03		-
Research/Projects Guidance	Completed	UG	PG	Doctorate
Guidance		19	09	-
	 GATE score - 89.19 Percentile& Distinction class in M.Pharmacy. Received First prize in an intercollegiate students sem TIPS 96 held in Annamalai University, Chidambaram, for presenting a scientific paper.1996 Received First place for oral presentation of Researce entitled "Molecular modeling, drug design and synthesis AzoloCinnolines analogs as potent Antitubercular agen National Conference on "Personalized Medicine & Nut An Insight" sponsored by TNSCST held on 14th & 15th February, 2019 Anna University, Coimbatore. Received Third place for a PG project guided entitled "Synthesis of some novel cinnoline derivatives by phas transfer catalysis and its screening for anti-malarial, and tubercular and anti-microbial activity" from Tamilnad Pharmaceutical welfare (PIC Trust) 2010-2011 Received First place for poster presentation of Research paper entitled "In silico predictions, molecular dock studies and synthesis of azolocinnoline derivatives anticancer agents, in national seminar "Bridging The Linking Analytical Techniques And Docking In Classifications and synthesis and Docking In Classifications." 		mbaram, India, of Research paper d synthesis of ular agents" in ne & Nutrition – 4th & tore. d entitled s by phase larial, anti- Camilnadu 2011 n of Research ular docking rivatives as dging The Gap:	

Association with Professional Bodies	 Reg Pharmacist Life member At TN State pharmacy council ISTE life member
Any other Achievements	 Completed NPTEL Online course on "Outcome based methods of pedagogical teaching methods"
	2. Completed NPTEL Online course on "Accreditation and Outcome based Learning" with ELITE Silver Medal