## FACULTY PROFILE

TITLE & NAME	Dr SUSHEEL JOI	HN VARGHESE			
Designation	Assistant Professor	(a) (a)			
Field of specialization	Pharmaceutical Analysis				
Dept. Name	Pharmaceutical Analysis				
Phone No.	Office				
	Mobile	9843491765			
Email	drsusheel@sripmsc	cop.com			
Subjects Taught	UG: Pharmaceutical Inorganic Chemistry, Pharmaceutical Quality Assurance, Pharmaceutical Product Development PG: Pharmaceutical Validation, Quality control & Quality Assurance				
Areas of Interest	Analytical & bio-analytical method development and validation; Stability studies of drugs				
Experience (in years)	Total	19			
	Industry	-			
	Teaching	19			
	Research	19			
Educational Qualifications	UG B Pharm/2001	SRIPMS COP, Tamil Nadu Dr University	. M.G.R. Medical		
	PG	SRIPMS COP, Tamil Nadu Dr	. M.G.R. Medical		
	M Pharm/2003	•	-1 TT.: ::		
	Doctorate Ph D/2013	Tamil Nadu Dr. M.G.R. Medic	ai University		
	Any other	-			
Research Publications in Journals	National: 07 International: 13				
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Papers Published in Conference Proceedings	02			
No. of Conferences	National	Attended		Organized
		13		01
	International	01		
Research/Projects Guidance	Completed	UG	PG	Doctorate
Guidanee		05	19	-
Association with Professional Bodies	Registered Pharmacist in Ta	l mil Nadu Pharn	l nacy Counci	l, Chennai
Any other Achievements	<ul> <li>Ph.D. research paper awarded "Certificate of Appreciation" by Dr. P. D. Sethi Award Committee for the year 2010 (Award Committee constituted by Anchrom Enterprises, Mumbai, India).</li> <li>Research Fellowship Award (2019), Tamil Nadu Pharmaceutical Sciences Welfare Trust's G. Rangachari Memorial Award for Master of Pharmacy research work titled "Evaluation of perampanel in the presence of its degradation and process related impurities and its bioanalysis in human plasma by newly developed methods.</li> <li>Research Fellowship Award (2010), Tamil Nadu Pharmaceutical Sciences Welfare Trust, for Master of Pharmacy research work titled "Development of validated UV spectroscopic, HPTLC and stability indicating HPLC methods for the estimation of olopatadine hydrochloride in tablet dosage form</li> </ul>			