FACULTY BIODATA

Name	:	Durga Panikumar Anumolu
Designation	:	HOD, Asso Professor and TASK- Coordinator
Department	:	Pharmaceutical Analysis
Email ID	:	durga8017@grcp.ac.in & panindrapharma05@gmail.com
ORCID ID	:	0000-0001-5010-7488
WoS Researcher ID	:	GWQ-8180-2022 (H Index: WOS- 6, SCO: 8 GS: 11)
Educational Qualification	:	M.Pharm., Ph.D

Degree	College	University	Year
PhD	Jawaharlal Nehru Technological University (JNTU),	Jawaharlal Nehru Technological	2016
M Pharm	Roland Institute of Pharmaceutical Sciences, Berhampur	Biju Patnaik University of Technology	2007
B Pharm	Shri Vishnu College of Pharmacy	Andhra University	2005

Total Experience (Years) : 17.3

Broad Research Area(s)	:	1. Bio-relevant Dissolution Studies	
		2. AQbD	
		3. Chromatographic separations & Spectroscopy	
		quantification	
		4. Analytical Method development & Validation	
Papers Published (No.)	:	National: 35	
		International: 45	
Books & chapters		Books: 02	
Published		Book Chapters:05	
Conference Papers	:	National: 07	
-		International: 02	
Patent Published	:	National :03	
Design Grants	:	National 02	
Awards/ Recognitions	:	• Qualified in GATE-2005 (92 Percentile) and	
		received GATE scholar ship amount 1,30,000/-	
		by AICTE, Delhi, India.	
		Best Speaker Presentation presented by bright	
		international conference & events for Biofest-	
		2012.	
		• SG- QbD approaches in analytical method	
		development for pharmaceutical formulations. (1	

	L) by AICTE- Project coordinator. (F.No-7-119/RFID/SG/PCL-1/2016-17), held at GRCP, Hyderabad.			
	 Received Dr P D SETHI CERTIFICATE OF MERIT in 2015 for my manuscript entitled with Development and validation of discriminating and bio-relevant dissolution test for lornoxicam tablets, published in <i>Ind. J. Pharm. Sci</i>, 77 (3), 312-320. 			
	• Best Speaker Presentation in Synchropharma 2024.			
Membership of Professional Bodies	: 1. APTI Life Member-TL/LM-269			
Others	 : 1. Research Guidance a. M. Pharm: 40 (Completed) 2(Ongoing) b. B. Pharm: 8 (Completed) 3 (Ongoing) 2. Workshops attended: 20 3. FDP attended: 15 4. Invited Seminar: HPLC Quantification of Dolutegravir by AQbD approach-CCD in AICTE sponsored two days national seminar- QbD approaches in analytical method development for pharmaceutical formulations on 27 and 28 th OCT 2017, held at GRCP, Hyderabad. 			