Photo	Name: Dr. Rashmi Ranjan Sarangi								
	Designation: Professor								
About	Email:drsarangiroyal@gmail.com								
	DOB:09.01.1971								
	DOJ:26.08.2006								
	Department: Pharmacy								
	Area	of Rese	earch Interest:	Analytical method developm	nent, Phyt	ochemical screening, I			
	formulation and standardization of poly-herbal formulations.								
Qualifications	Educ	ational (	Qualifications:						
				aceutical Sciences, Mohuda, B	•				
			epartment of	Pharmaceutical Technology, Ja	adavpur U	niversity, Kolkata, WB.			
		with 73.5%							
		Ph. D.: Berhampur University, Berhampur, Odisha in 2012							
		Teaching and Research Experience: 16yrs.							
	Expe	rience	Years						
	Teacl	Teaching 28yrs		S					
	Courses Taught								
	B. Pharm: Pharmaceutical Inorganic Chemistry, Environmental Science, Biochemistry, N								
	Chemistry-I, Medicinal Chemistry-II								
	M. Pharm PA & QA(Food Analysis and Herbal and Cosmetic Analysis)								
Achievements	Awards and Recognitions								
	Online Teaching Mode: Yes in Zoom, Webex and Google meet etc								
	Expertise in. UV-Visible Spectrophotometer, FT-IR Spectrophotometer, HPLC, DSC 4000 System								
	Photometer, IR Moisture Balance etc.								
	Invited Lectures: No Membership of Professional Bodies:-APTI, Odisha Pharmaceutical Association(OPA)								
Publications	1 1	·	of Professiona	Il Bodies:-APTI, Odisha Pharma Authors	1				
	SI. No.	Title		Authors	Impact Factor	Journal Name			
	1	Carbor	<u> </u>	Jagtar Singh, Pallavi Nayak,	1 actor	C — Journal of			
	-		tructures as	Gurdeep Singh		Research, 2023 Vol.9			
		Therap		,Madhusmruti Khandai,		,			
			s: Recent	Rashmi Ranjan Sarangi and					
		Develo	pments and	Mihir Kumar Kar					
	1	•							
		Challer	nges.						
	2			S K Panda - B S. Khuntia.	0.888	International Jour			
	2	Stabilit	y Indicating	S. K. Panda , B. S. Khuntia, <b>R. R. Sarangi</b> , S. K. Sahoo	0.888	International Journ			
	2	Stabilit RP-HPL	y Indicating	S. K. Panda , B. S. Khuntia, R. R. Sarangi, S. K. Sahoo and Dhiraj Kumar.	0.888	International Journ Pharmacy and E Sciences, 2018.Vol.8 (			

	Hydrochloride In Bulk And Its Formulation.			
3	Comparative <i>In vitro</i> Antimicrobial Activity Studies of <i>Clerodendrum viscosum</i> Vent Leave Extracts.	Sanjay Kumar Nayak, Debajyoti Das, Niraj Kanti Tripathy, <b>Rashmi Ranjan</b> <b>Sarangi</b>	0.111	International Journ Pharma Research & Oct 2016;5(10):1-6
4	Simultaneous UV- Spectrophotometric Estimation of Glipizide and Metformin in Bulk and Its Dosage Form.	Rashmi Ranjan Sarangi, SatyaNarayana Panda, Susanta Kumar Panda, KanhuCharanaSahu		International Journal of Pharmaceutical & Bio Archives 2011; 2(4):10 1078.
5	Validated UV-spectrophotometric Method Development for Estimation of Albendazole in Bulk and Formulation.	Ravi KiranSahu, Rashmi Ranjan Sarangi, Sudhir Kumar Sahoo, Arun Kumar Dash.	0.42	Inventi Rapid: Pharm Qual Assur Vol. 2011,
6	UV- Spectrophotometric Method For Simultaneous Estimation Of Drotaverine Hydrochloride And Aceclofenac In Bulk And Their Formulation.	Sangram Kumar Rath, Rashmi Ranjan Sarangi, Susanta Kumar Panda, Arun Kumar Dash, SatyanarayanaRath, Srikant Nayak.		International Journ Biological & Pharmo Research. 2011; 2(2):
7	UV- Spectrophotometric method for simultaneous Estimation of Metoprolol and Amlodipine in bulk and Their formulation	SatyanarayanaRath, Susanta Kumar Panda, RashmiRanjanSarangi, Arun Kumar Dash, Sangram Kumar Rath, Srikant Nayak.		International Journ Biological & Pharmo Research. 2011; 2(2):
8	UV- spectrophotometric method for simultaneous Estimation of	SrikantNayak, RashmiRanjanSarangi, Susanta Kumar Panda, Arun Kumar Dash, Sangram Kumar Rath, Satyanarayana		International Journal Pharmaceutical Research. 2011; 2(2):

Paracetamol and Rath. Ondancetron in bulk And their formulation.  9 Evaluation of Sarangi Rashmi Ranjan, 0.131 Internation			
9 Evaluation of Sarangi Rashmi Ranian, 0.131 Internation			
	of Pharma		
Comparative in vitro antimicrobial activity studies of Sidarhombifolialinn fruit extracts.  RashmiRanjanSarangi, Uma Shankar Mishra, Prasanta Kumar Choudhury  0.161  Internation PharmTed 2(2): 1241	ch Resear		
Participations SI. No. Event	Event		
1 56th IPC, Kolkata, 2004			
2 1st Conventions of IPGA, Bengal Branch, Kolkata, 2	1st Conventions of IPGA, Bengal Branch, Kolkata, 2006		
3 IPA & APTI State Level Convention, Jeypore, 2007			
4 APTI 13th Annual National Convention, Bilaspur, 20	008		
5 3rd IPA & APTI State Level Convention, Berhampur	, 2008		
6 15th Annual National Convention of APTI, Hyderab	ad, 2010		
7 Orissa Pharmaceutical Conference, Barpali, Orissa,	Orissa Pharmaceutical Conference, Barpali, Orissa, 2011		
8 Orissa Pharmaceutical Conference, Salipur, Orissa,	Orissa Pharmaceutical Conference, Salipur, Orissa, 2012		
9 Orissa Pharmaceutical Conference, Bhubaneswar,	Orissa Pharmaceutical Conference, Bhubaneswar, Orissa, 2013		
Refresher Programme for Pharmacy Teachers, Berl	hampur, 201		
<u> </u>			
APTI Conference at BBSR, 2015			

	13	Paper Presented in XXVI Indian Pharmacological Socity (Odis Branch) Conference at M.K.C.G. Médical College, Berhampur, 2
	14	ICMR sponsored National Seminar at SOA University, BBSR, 20
	15	APTICON -2017 conférence and workshop at Utkal University, on 19th March 2017
	16	State Level Seminar at IMT Pharmacy Collège, Puri on 10th Se 2017
	17	AICTE workshop at C.V.Raman Engineering Collège BBSR 5th Oct.2017.
	18	National Seminar at C.P.S., Puri, 2017
	19	International Conference at UDPS, BBSR, 2018
	20	AICTE-ERO Leadership Training Programme, C.V.Raman Engine Collège BBSR. 17th-19th May 2018
	21	Paper presented at IPA Annual Convention-2018, 3rd and 4th Nov.2018. Bhubaneswar.
	22	12th National Seminar on Pharmaceutical Research & Innovati
		Vision 2030-2 <sup>nd</sup> & 3rd Nov. 2019 at IMT Pharmacy College, Pur
	23	22nd Indo-Us International Conference. 23rd and 24th Dec. 20
	24	Participated in the staff development programme (spons AICTE) on <i>Induction Training to Pharmacy Teachers</i> from <b>07</b> . <b>to 30.03.1996</b> at Department of Pharmaceutical Technology
	25	Participated in the two weeks refresher's course on Development and Direction for Drug Research and its future 2025 of Quality Improvement Programme(Q.I.P) during the 20th July 2005 to 4th August 2005 at Department of Pharma
Drainat Cuida	D. DharmidEna	Technology
Project Guide	B. Pharm:45no.	
	M. Pharm:16 no.	inuing) for one scholar
	Ph.DCo-supervisor (Cont	inding) for one scholar