

Gangadhar Meher University, Sambalpur (Faculty Profile)

Name	Dr. Bijaya Laxmi Panigrahi	Photograph				
Designation	Associate Professor					
School	Mathematics	A CONTRACT OF A CONTRACT.				
Address (Office)	Department of Mathematics, GMU					
Address (Residence)	, , , , , , , , , , , , , , , , , , ,					
Voice (Landline/Mobile)			66			
Email	blpanigrahi@gmuniversity.ac.in					
Alternate Email	bijayalaxmi.panigrahi@gmail.com					
ORCID ID	0000-0001-5512-3807					
Researcher ID	M-8233-2019					
SCOPUS ID	36606820600					
PubMed ID						
Qualifications						
Degree	Institution	Year	Subject Details			
BA/BSc/BCom	Sambalpur University	2002	Mathematics(Hons.)			
MA/MSc/MCom	Sambalpur University	2004	Mathematics			
MPhil	Sambalpur University	2005	Mathematics			
PhD	Indian Institute of Technology Kharagpur	2011	Mathematics			
Any other						
Areas of Interest/ Special	zation					
Numerical Functional Analy						
Spectral approximations of	Integral Operators					
Numerical solutions of Non	linear Integral equations					
Inverse Problem						
Teaching/Research Exper						
Organization/Institution	Designation	Duration	Role			
Sambalpur University	Assistant Professor	Dec 2012 to March 2020	Teaching and Research			
Institute of Mathematics		Watch 2020				
and Applications, BBSR	Faculty	Sept 2011 to Dec 2012	Teaching and Research			
Awards and Honors (Top	Five only)	2012				
Qualified GATE 2007, rece	ived MHRD Scholarship					
	nbalpur University, 2004 (Received Gold-J	Medal)				
Best Tenth in B.Sc, Sambal						
	on/Consultancy (Top Five only)					
Extra-mural Projects (Giv	ve Details)					
Completed : 1 (DST, SERB Fast Track Young Scientists)						
Projects in hand : 1 (OURII						
Projects submitted:						
Ph. D. Guidance						

Guided (1), Guid	ing (2)						
Publications							
Number of Publications:	24						
Books/Monogra							
Book Chapters	1						
Research paper							
Reviews:	Total (), Last Five Years (), Last Three Years (), Last One Year ()						
Book chapters:							
Best Peer/Review Publications (Up to 5)							
1. B. L. Panigrahi, Mixed Fourier Legendre spectral Galerkin methods for two-dimensional Fredholm integral equations							
	e second kind, Applied Numerical Mathematics, 168 (2021) 235–250.						
	Panigrahi , Error analysis of Jacobi spectral collocation methods for Fredholm-Hammerstein integral equations reakly singular kernel, <i>International Journal of Computer Mathematics</i> , 96(6), 1230–1253, 2019						
			methods for Fredholm inte				
weakly singular kernel and the corresponding eigenvalue problem, <i>Journal of Computational and Applied Mathematics</i> , 346 224-236, 2019							
4. B. L. Panigrahi, Hybrid collocation methods for eigenvalue problem of a compact integral operator with weakly singular							
		ntion, 328 (2018) 353-364.					
5. B. L. Panigrahi, G. Nelakanti. Legendre Galerkin method for weakly singular Fredholm integral equations and the							
corresponding eigenvalue problem. Journal of Applied Mathematics and Computing 43 (2013) 175197.							
Paper Presentation in M				4			
			gral equations with logarity	thmic kernel, 4 th BRICS			
		napuram, 7-10 December 2		th			
			holm integral equations				
			, IIEST Shibpur, 02-05 Ma				
			quations with weakly sing				
		and Soft Computing, I	Department of Mathemat	ics, Gauhati University,			
	22-23 December 2020	c · 1 11	C 1				
• B. L. Panigrahi , Hybrid collocation methods for eigenvalue problem of a compact integral operator, VIT Vellore, 13-15 Dec. 2018, Expert Talk, International conference on applications of fluid dynamics.							
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			olm-Hammerstein integral				
(BHU) Varanasi, In		ence on Mathematics and	Computing 2018, Indian	Institute of Technology			
Patents (if any)	ula, Jall 9-11, 2018.						
Filed: (), Accepted:	()						
		/FDP/Conference etc.) o	rganized in capacity of co	nvanar/co_convanar			
National: (), Internati		D / FD 1/Comerence etc.) 0.	rgamzeu in capacity of co				
Memberships of Professi		n to 5)					
Life member of Orissa Ma		p to 5)					
Life Member of Indian Ma							
Other Details (Academic							
other Detuns (ireadenine	(Rescur en Related)						
Research Matrix [Current]							
Database	Total citations	Total publications	Open Access	h-index			
WoS	60	9	Nil	6			
Publons	60	9	Nil	6			
Scopus	79	13	Nil	6			
PURE							
GS	130	22	Nil	7			
RG	101	23	Nil	7			
ICI							
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(B. L. Panigrahi)