Curriculum Vitae

Name: Dr. Bipul Pal

Date of Birth : 22.03.1986

Date of joining Visva-Bharati: 01.01.2021

Highest Qualification: M.Sc., Ph.D. in Mathematics

Area of interest: Complex Analysis, Topology, Real Analysis, Functional Analysis

Number of research scholars produced and currently working: Nil

Research articles:

- 1. I. Lahiri, B. Pal, Brück Conjecture for a linear differential polynomial, Journal of Contemporary Mathematical Analysis, 52(1), 54-60 (2017), ISSN:1934-9416, https://doi.org/10.3103/S1068362317010071
- 2. I. Lahiri, B. Pal, An entire function that shares a small function with a homogeneous differential polynomial, Journal of Contemporary Mathematical Analysis, 52(3), 144-148 (2017), ISSN:1934-9416, https://doi.org/10.3103/S1068362317030050.
- 3. I. Lahiri, B. Pal, Uniqueness of meromorphic functions with their homogeneous and linear differential polynomials sharing a small function, Bulletin of the Korean Mathematical Society, 54(3), 825-838 (2017), ISSN:2234-3016, https://doi.org/10.4134/BKMS.b160323
- 4. I. Lahiri, B. Pal, Brück conjecture and a linear differential polynomial, Communications of the Korean Mathematical Society, 33(3), 799-808 (2018), ISSN:2234-3024.

https://doi.org/10.4134/CKMS.c170241

- 5. I. Lahiri, B. Pal, Meromorphic Function sharing a Small Function with a Homogeneous Differential Polynomial, Advances in Pure and Applied Mathematics, 10(3), 183-192 (2019), ISSN:1869-6090, https://doi.org/10.1515/apam-2017-0006
- 6. B. Pal, I. Lahiri, Uniqueness of Differential Polynomials of Meromorphic Functions and Small Function sharing, Afrika Matematika, 30, 247-256 (2019), ISSN: 2190-7668,

https://doi.org/10.1007/s13370-018-0640-y

Paper presented paper in Seminars/Conferences:

Sl. No	Title of paper presented	Title of conference / seminar	Date of the Event	Organized By	Level of Organization
1	On an Entire Function a Power of which shares a Small Function with its Differential Monomial	National Conference on Emerging Trends in Mathematics and Mathematical Sciences	17-19 Dec, 2105	Calcutta Mathematical Society	National
2	Meromorphic Function sharing a Small Function with a Homogeneous Differential Polynomial	81 st Annual Conference of The Indian Mathematical Society	27-30 Dec, 2015	VNIT, Nagpur	National
3	Bruck Conjecture for a Linear Differential Polynomial	National Seminar on Recent Development in Mathematics and its Applications	21-22 Jan, 2016	Dept. of Math., University of Kalyani	National
4	An Entire Function that shares a Small Function with a Homogeneous Differential Polynomial	International Conference on Recent Trends in Mathematical Sciences and Applications	9-11 Feb, 2016	Dept. of Math., University of Burdwan	International
5	Bruck Conjecture and a Linear Differential Polynomial	National Seminar on Recent Advances in Mathematics and its	24-25 Feb, 2016	Dept. of Pure Math., University of Calcutta	National

		Application			
6	Uniqueness of	National	10-11	Dept. of	National
	Entire Functions	Seminar on	Mar,	Math., West	
	when their	Analysis and	2016	Bengal State	
	Differential	Applications		University	
	Polynomials share				
	a Small Function				
7	Meromorphic	82 nd Annual	27-30	Dept. of	National
	Functions that	Conference of	Dec,	Math.,	
	share a Small	The Indian	2016	University of	
	Function with their	Mathematical		Kalyani	
	Linear Differential	Society			
	Polynomials				
8	Some Uniqueness	International	11-12	Dept. of	International
	Results of	Seminar on	Feb,	Math.,	
	Meromorphic	Topology,	2017	University of	
	Functions as their	Analysis and		North Bengal	
	Differential	Algebra			
	Polynomials	(ISTAA)			
	share a Small	- 2017			
	Function				
9	Uniqueness of	National	22-23	Dept. of	National
	Differential	Seminar on	Feb,	Math.,	
	Polynomials of	Mathematics	2018	University of	
	Meromorphic	and Applications		Kalyani	
	Functions and	(NSMA)-2018			
	Small Function				
	sharing				
10	Relation between	International	26-28	Dept. of	International
	entire functions	Conference on	Feb,	Math.,	
	and differential	Mathematical	2020	University of	
	polynomials when	Sciences and		Kalyani	
	they share a	Applications			
	common small	(ICMSA 2020)			
	function				

Participated in Seminar, Conference, Workshop, Symposium etc.

SL. No.	Title of conference / seminar	Date of the Event	Organized By	Level of Organization
1	Advanced Training School in Mathematics for Lecturers in Calculus and Differential Geometry	28 Nov – 10 Dec, 2011	Stat-Math Unit, ISI Kolkata	National
2	Instructional School for Lecturers in Advanced Complex Analysis	24 June- 13 July, 2013	Dept. of Math., Central University of Rajasthan	National
3	RMS-NCM Teacher's Enrichment Workshop on Complex Analysis from a Geometric Point of View	27-31 Dec, 2013	Vivekananda Mahavidyalaya, Burdwan, W.B.	National
4	Workshop on Differential Geometry	4-9 August, 2014	Dept. of Math., Savitribai Phule Pune University	National
5	IIT Indore–Russia-ISI Chennai Joint Seminar On Complex Analysis	4 Dec, 2015	IIT Indore	International