BIO-DATA



Recent Photograph

1.	Name				Dr. Pritha I	Bhattachary				
2.	Designation				Assistant Professor					
3.	Residential Address				31, Mussoorie, Anushaktinagar, Mumbai - 94					
4.	Date of birth									
5.	Total Experience				26 years					
i.	Teaching				26 years					
ii.	Industr	ial								
6.	Qualific	cation	s							
	Exa		Year		titution/	Branch/S	Specialization	Percentage/CGPI		
					iversity					
	Phd(M			1	University	Functir	al Analysis	-		
	Additional Qualification:									
7.	Employ	Employment Record								
		Insti	tution		Year		—)	Designation		
		<u> </u>			(From	0.0.111.1	To)			
			I.T, Vas			98 till date		ssistant Professor		
8.						g Experien	ce and Subje	cts Taught		
	Subject		ught at				Comerci]		
			$\frac{\text{me of } S}{4}$	ubject			Semester			
	$\frac{1}{2}$		<u>1 - I</u>				I II			
	3		<u>1 - II</u> 1 - III				III			
	4		4 - III 4 - IV				III IV			
	4	Alv	/1 - 1 v				1 V			
9.	Pasaarah Evnarianca									
10.	Research Experience Professional Societies Fellowship / Membership									
	Life member of Calcutta Mathematical Society									
	Life member of IEEE									
	Life me	Life member of MU Mathematics Teachers Association								
11.	Short Term Training Programmes attended									
	 Attended the Orientation Programme on the revised syllabus of Applied Mathematics I & II organized by Saraswati College of Engineering, Kharghar, 									
						•	umbai on 02.0			
	 Participated a short term training program from 28 November to 02 December 2016 in Innovations and Applications of Engineering Mathematics at 									
							a, Mumbai- 3			
	3.	•				••		Algebra conducted		
	э.		-					sion Human Resource		
			-		University o	-				
	4.		-		-			r Engineering		
		Educ		T F= 5 /		8		0		
	5.			ed STTP	on Digital	Fransform	ation in Teac	hing Learning		
		Proce			C			2 0		
	6. ISTE approved STTP on Effective Teaching & Rese									
	6.	ISTE	approve	ed STTP	on Effectiv	e Teaching	g & Research	Methodologies		
		FDP of	on Incu l	cating l	Universal H	uman Val	ues in Techni	cal Education		
		FDP o STTP	on Incu l on Ma t	cating themati	Universal H	uman Val s in Signal	ues in Techni & Image Pro	cal Education		

12.	List of	Journal Papers Published					
	List of publications:						
	1.	Das, K., Choudhury, B.S. and Bhattacharyya , P. , 2013. A Common Fixed point theorem for weakly compatible mappings in complete fuzzy metric space, Review of Calcutta Mathematical Society, Vol. 21, Issue 2, pp. 181–192.					
	2.	Choudhury, B.S., Das, K. and Bhattacharyya , P. , 2014. Kannan Type Coupled Coincidence Point Results In Partially Ordered Fuzzy Metric Spaces, Bulletin of Calcutta Mathematical Society, Vol. 106, Issue 6, pp. 381–394.					
	3.	Das, K., Choudhury, B.S. and Bhattacharyya , P. , 2015. A Common Fixed Point theorem for Cyclic Contractive mappings in fuzzy metric spaces, Annals of Fuzzy Mathematics and Informatics, Vol. 9, Issue 4, pp. 6–17.					
	4.	Choudhury, B.S., Das, P. and Bhattacharyya , P. , 2015. Ciric Type \Box - \Box Contraction results in Partially Ordered Fuzzy Metric Spaces, Journal of Advances in Mathematics, Vol. 10, Issue 2, pp. 3261–3274.					
	5.	Choudhury, B.S., Das, P., Bhattacharyya, P. , Saha, P. and Lata, P., 2015. Coupled Fixed Point Results In Partially Ordered Fuzzy Metric Spaces, British Journal of Mathematics & Computer Science, Vol. 11, Issue 4, pp. 1–10.					
	6.	Bhattacharyya, P. , Bhandari, S.K. And Ghosh, S., 2016. Common coupled fixed point theorems in V-fuzzy metric space, International Journal of Computer Technology and Applications, Vol 9, Issue 27, pp. 617—622					
	7.	Published an Article: "P-CYCLIC KANNAN TYPE CONTRACTIONS IN 2-MENGER SPACES USING MINIMUM t-NORM" in the Journal of Tripura Mathematical Society in its Volume 19, Jan 18.					
	8.	Published a chapter ' Application in Partially Ordered Fuzzy metric Space ' in the book Research & Applications towards Mathematics and Computer Science (B.P.International, U.K.)					
12	I jet of	Danars Published in National and International Conferences					
13. 14.		Papers Published in National and International Conferences					
17.	Lecture given in the STTP conducted by St. Francis Institute of Technology, Borivali, Mumbai during July'17.						

T