INDIVIDUAL TEACHER'S PROFILE

1. Name of the Teacher			BISHAL TAMANG			
2. Picture						
3.	Mobile No.		8116082841			
4.	4. Email Id.		bishalyonzon123@gmail.com			
5.	Academic	Degree	Specialization	Board/ University	Division/ Grade	
	Qualification	M.Sc.	Pure Mathematics	University of North Bengal	1st	
6.	6. Present Designation		Assistant Professor			
7.	7. Teaching Experience					
8.	8. Research Interest Area		Number Theory			
9. Convenership of Sub- Committees						
10. Membership of Administrative bodies/ Sub- Committees						
11. Societ	Membership (ies	of Learned				
12	2. Attended Fa	culty Developm	ent Programmes (I Courses	FDP) & Shor	t Term	
Seri al No.	Ta	opic	Organised By	Date	Level	

12 11	tton dod Faculty	Induction Drog	nammas (FID) &	Patrochan Ca	
13. Al	иепаеа Гасину	in the	last 5 vears	<i>Xejresner</i> Co	urses (KC)
Seri al No.	Course Name		Organised By	Date	Grade
14. In Webii	wited Lectures nars	in State, Nationa	ıl & International	Level Semin	ars/
seri al No.		Organisea By		Seminar/ Webinar	
15. At Seri al	ttended State, N Topic	ational & Intern Organised By	national Level Sen Date	iinars/ Webi Seminar/ Webinar	nars Level
16. Pa Symp	apers Presented osia	l in Seminars, W	ebinars, Worksho	ps, Conferen	ces,
Seri al No.	Title of the Paper	Title of the Seminar, Webinar, Conference	Organised By	Date	Level
1.	A Generating function for the sum of Interpolated q-Multiple zeta values with full height	International seminar on Topology, Algebra and Applications	Department of Mathematics, University of North Bengal, India	12-14 th March, 2024	Internati onal

2.	An Algebraic proof of	International Seminar on Physical and	Calcutta Mathematical	24-25 th February, 2023	Internati onal					
	Ohno- Zagier relation for Interpolated q-Multiple	Mathematical Sciences	Society							
3.	Zeta Values Ohno- Zagier relation for interpolated multiple zeta values	Hypatian Voices: A Gynocentric National Seminar on Mathematical Sciences	Department of Mathematics, University of North Bengal And Indian women and Mathematics (IWM)	16-17 th March, 2023	National					
4.	Ohno- Zagier type of relation for Interpolated Multiple Zeta Values	International Conference on Mathematical Analysis and Applications (ICOMAA- 2022)	Department of Mathematics, University of Kalyani, India	28-29 th June, 2022	Internati onal					
17. P Seri al No.	ublication in Jo Title of the Paper	ournals (Mentio Name of the Journal	n UGC Care list of UGC Care List/ UGC Enlisted	r UGC Enlis Year	ted if any) ISSN No.					
18. Pu	blication of Bo	ooks Title of the	Authorical	Veen	ISDN					
al No.	Paper	1 ute oj the Book	Autnor(s)/ Editor(s)	ı ear	15BN No.					
19. Pu	blications in B	ook Chapters		19. Publications in Book Chapters						

Seri al No.	Title of the Paper	Title of the Book	Author(s)	Year	ISBN No.
20. Gr	ants received f	rom Governmen	nt & Non-Governm	nent agencies	for
Resear	rch Projects			1	
Seri	Title of the Project		Name of the	Amount	Submissi
al			Agencies	Received	on Year
No.				(R s.)	
21. Or	ganising Semi	nars, Webinars,	Value Added Cou	urses	1
Seri al No.	ri Title ! o.		Duration	Date	Level
22. <i>Ot</i> <i>any</i>)	her Notable As	signments (if			