INDIVIDUAL TEACHER'S PROFILE

1. Name of the Teacher		Riyam Biswas			
2. Picture					
3. Mobile No.		7718794522			
4. Email Id.	4. Email Id.		riyambiswas@gmail.com		
5. Academic Qualification	Degree	Specialization	Board/ University	Division/ Grade	
	M.Sc.	Applied Mathematics	University of Calcutta	A+	
6. Present Designation		Sact			
7. Teaching Experience		5 years 7 Months			
8. Research Interest Area		Fluid Mechanics			
9. Convenership of Sub- Committees					
10. Membership of A bodies/ Sub-Commit					
11. Membership of Societies	Learned				
12. Attended Faculty Development Programmes (FDP)& ShortTerm Courses					
Seri To	opic	Organised By	Date	Level	

13.	Attended Facul	•	ogrammes (FIP) o ne last 5 years	& Refresher	Courses
Seri al No.	Course Name		Organised By	Date	Grade
Webir	nars		al & International		1
Seri al No.	Topic	Organised By	Date	Seminar/ Webinar	Level
15. At Seri al	tended State, No Topic	ational & Intern Organised By	national Level Sen Date	ninars/ Webi Seminar/ Webinar	nars Level
<i>No. 1.</i>	Financial empowerment and career opportunities for female students	Developmen t and service cell for girls and IQAC, Vidyanagar College	21.06.2023	Seminar	State
2.	Recent development in Mathematics and its Applications	Department of Mathematic s and IQAC, Vidyanagar College	30.06.2023	Seminar	State
3.	Perspectives of Indian Logic: Source and implications in present Society	Department of Philosophy, Vidyanagar College	16.06.2023	Seminar	National

16. Po Symp Seri al No.	_	Department of applied mathematics , University of Calcutta in Seminars, W Title of the Seminar, Webinar, Conference	14-15 th March, 2024 Tebinars, Workshop Organised By	Seminar ps, Conferen Date	National eces, Level
17 F	Publication in Io		n UGC Care list or	r IICC Fulio	ted if any)
Seri al No.	Title of the Paper	Name of the Journal	UGC Care list/ UGC Enlisted	Year	ISSN No.
18. Pi	ublication of Boo	oks			
Seri al No.	Title of the Paper	Title of the Book	Author(s)/ Editor(s)	Year	ISBN No.
10 P:	ublications in Bo	ook Chantars			
Seri al No.	Title of the Paper	Title of the Book	Author(s)	Year	ISBN No.
	rants received fr arch Projects	om Governmen	t & Non-Governm	ent agencies	s for
Seri al No.	Title of the Project		Name of the Agencies	Amount Received (Rs.)	Submissi on Year
21.0	nganisina Camira	ans Wahirara	Value Added Com	Magag	
Seri al No.			Value Added Cour Duration	rses Date	Level

1.	Algebraic and Geometric Approach in Number theory and linear algebra and its applications	30 hours	16-28 th June, 2023	
22. Other Notable Assignments (if any)				