## Faculty profile for college website



1. Name: TITIKSHA DAS

2. Designation: SACT II

3. Department: CHEMISTRY

4. Date Of joining: 17/11/2012

5. Contact Address: VILL – PRITINAGAR 5 NO ROAD, P.O – PRITINAGAR DIST –

NADIA, PIN - 741247

6. Email: titiksha@kpcoll.ac.in

7. Academic Qualifications:

Degree	Stream	College / University	Year of Passing
M. Sc	CHEMISTRY	UNIVERSITY OF KALYANI	2010
B. Sc	CHEMISTRY	CHAKDAHA COLLEGE / UNIVERSITY OF KALYANI	2008

8. Professional Membership: NA

9. Total Experience:

9 a) Teaching Experience: 10 years 6 months

9b) Industry Experience: NA

9c) Research Experience: 10 Years

10. Experience Details: Synthesis Lab. and Instrumental Lab.

11. Area of Research: Synthesis and Characterization of OrganoMetallic Compound

12. Publications: 1

12 a) Number of Publication in International Journal: 1

12 b) Number of Publication in National Journal: 0

12c) Number of Publication in International Conference Proceedings: 0

12d) Number of Publication in National Conference Proceedings: 0

12e) Number of Books / Books chapters: 0

## 13) List of Publication:

## 13a) International Journal:

Author(s)	Title of the Paper	Details of Journal or	Publishers
		Conference	
Krishnanka Shekhar	Recent Advances in Tris-	European Journal of Organic	Wiley-VCH
Gayen, Titiksha Das,	Primary Amine Based	Chemistry	GmbH,
and Nirbhik	Organic Imine	(Eur. J. Org. Chem. 2021, 2021,	Weinheim
Chatterjee*	Cages and Related Amine	861–876)	
	Macrocycles		
		Thomson Reuters (Clarivate	
		Analytics) Impact Factor –	
		3.021	

13b) National Journal: NA

13c) International Conference: NA

13d) National Conference: NA

13e) Book/Book chapters: NA

14. Sponsored Projects: NA

15. Number of M. Phil thesis guided: NA

16. Number of Ph.D. thesis guided: NA

17. Awards and Honours: NA

18. Short term courses / Workshop organized: NA

19 Short term courses/ Workshop attended (Minimum One week): NA

20. Area of Specialization: Inorganic Chemistry

21. Additional academic or co-curricular activities undertaken: NA