THAKUR PANCHANAN MAHILA MAHAVIDYALAYA

	Title	First	Last Name	Photograph
		Name		
Name	DR.	RUPA	BHAWMICK	
Designation	PRINCIPAL		CIPAL	
Educational	M.S	M.Sc. Ph.D, B.Ed		
Qualification				
Date of Joining		19/02	2/2021	
Department	TH	AKUR P	ANCHANAN	
		MA	HILA	10.0
	MAH	AVIDYA	LAYA,COOCH	
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Residence	86373	72930		
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Teaching	26 Y	EARS IN	N ST. JOSEPH'S C	COLLEGE,
Experiences	DARJEELING AS TEACHING FACULTY. 3 YEARS			
(Present &	AS PRINCIPAL IN THAKUR PANCHANAN			
Previous)	MAHILA MAHAVIDYALAYA, COOCH BEHAR			
Research	IN THE	E FIELD	OF ORGANOME	TALLIC CHEMISTRY

Interests	
Awards	AWARDED SILVER MEDAL FOR OBTAINING 1 ST
	CLASS 2 ND POSITION IN M.Sc.
Administrative	PRINCIPAL FROM19.02.2021 IN THAKUR
Responsibilitie	PANCHANAN MAHILA MAHAVIDYALAYA, COOCH
S	BEHAR
Chapter's in	NIL
Edited Volume	

In Journ al	SL N O	TITLE	JOURNAL	YEAR OF PUBLICATION
	1.	Oxygen insertion into palladium-arene bonds by iodosylbenzene.	JOURNAL OF ORGANO METALLIC CHEMISTRY	498 (1995) 81- 83 INTERNATIONAL Refereed and notified by UGC
	2,	Cyclopalladation and metaloxylation of 1- (phenylazo)- 2 hydroxy- naphthalene.	TRANSION METAL CHEMISTRY	20, 415,(1995) INTERNATIONAL Refereed and notified by UGC
	3.	Cyclopentadyl complex containing a	TRANSION METAL	21,187- 188(1996)

	palladium-naphthyl σ-bond: synthesis, characterization and reactivity.	CHEMISTRY	INTERNATIONAL Refereed and notified by UGC
4.	Cyclopalladated Arylsulfides and sulfoxides: Synthesis, characterization and reactivity toward m- chloroperbenzoic acid.	POLYHEDR ON	15,2923-2926 (1996) INTERNATIONAL Refereed and notified by UGC
5.	Metaloxylation of cyclopalladated 1-(1'-naphthylazo) naphthalene complexes by m-chloroperbenzoic acid: oxygen insertion into metal-carbon (naphthyl) bond.	POLYHEDR ON	25 (2006)1177- 1181 INTERNATIONAL Refereed and notified by UGC
6.	β-Diketonates of cyclopalladated arylazo-naphthalenes: synthesis, characterization and redox activity.	TRANSITIO N METAL CHEMISTRY	(2006) 31, 495- 499 INTERNATIONAL Refereed and notified by UGC
7.	(E)-1-[2(Benzylsulfanyl) -phenyldiazenyl]-4-	ACTA CRYSTALLO	(2006). E62, o5536-o5538

	methoxynaphthalene.	GRAPHICA	INTERNATIONAL Refereed and notified by UGC
8.	Regiospecific C(naphthyl)-H bond activation: Isolation and characterization of cyclopalladates.	INORGANIC A CHIMICA ACTA	360 (2007) 2181- 2186 INTERNATIONAL Refereed and notified by UGC
9.	4,4'-Bis[2- (benzylsulfanyl) phenylhydrazono]- 2,2'- binaphthalene- 1,1'(4H,4'H)-dione	ACTA CRYSTALLO GRAPHICA	(2007). E63,04554 INTERNATIONAL Refereed and notified by UGC
10	Regiospecific C(Naphthyl)-H Bond Activation By Platinum (II): Isolation, Characterization, Reactivity and TD-DFT Study Of The Platinum	Journal Of Organomet allic Chemistry	724 (2013) 147- 154. INTERNATIONAL Refereed and notified by UGC

	(II) and Platinum(IV)
	Organometallates
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Sl.	Title and	Journal Name	Nature of
No	Author	with Page No.	the Journal
•			
1.	Cyclopalladation of	Proc. Indian	Notified by
	Naphthylazobenzenes:	Acad, Sci	UGC
	Synthesis, Isomerism,	(Chemical	
	metaloxylation and	Science.),	
	Photochemical Behaviour	Vol.112. No. 3,	
	Debatra Narayan Neogi,	June 2000, p.	
	Rupa Bhawmick and	397	
	Pinaki Bandyopadhyay		

Sl No	Title and Authors of the paper presented	Conference/ Seminar	Organis ed By	Internati onal/Nati
-				onal/Stat e/Region al/
				College

				or Univ Level
1.	Palladium(II)-Mediated Regiospecific Aromatic Hydroxylation R. Bhawmick, H. Biswas and P. Bandyopadhyay	Modern Trend in Inorganic Chemistry (MTIC)	IISc, Bangalo re, August1 1-13, 1993	National
2.	5- Cyclopentadienides of Cyclopalladates: Synthesis, Characterisation And Metaloxylation Reaction R. Bhawmick And P. Bandyopadhyay	National Symposium on Perspectives of Inorganic Chemistry	IACS, Jadavpu r, Calcu -tta, Dec 21 and 22, 1995	National
3.	Cyclometallates of Ruthenium : Synthesis, Characterisation And Redox Behaviour	Modern Trend in Inorganic Chemistry (MTIC)	IIT, Kanpur, Dec 4- 6,1997	National
4.	Cyclopalladates of Naphthylazobenzenes: Synthesis, Isomerism, Metaloxylation And Photochemical Behaviour. D. N. Neogi, R. Bhawmick and P. Bandyopadhyay	Modern Trend in Inorganic Chemistry (MTIC VIII) Book Of Abstracts	IISc, Bangalo re and Jawahar lal Nehru Center For Advanc ed Scie ntific	National

			Researc -h,Bang -alore, January, 18-20, 2000.	
5.	Ruthenium (II)/ Ruthenium (III)- C(Naphthyl) Cyclometallates: Synthesis, Characterisation, Structure And Redox Activity. S. Chakrabarti, D. N. Neogi, R. Bhawmick And P. Bandyopadhyay	Chemistry in the New Millenium : Retrospect And Prospect	The Royal Society Of Chemist ry, Easte - rn India Section, Calcutta , Februa -ry 17, 18, 19, 2000	National