# Debasree Saha

Permanent address: 65 Santinagar, Moore Avenue, Email: debasree27@gmail.com Kolkata-700040 Phone: Resi: 033-24119925; Mob:9830945799

Date of Birth: 27.05.1983

Present Work status: Working as Assistant Professor of Chemistry at Raidighi College, West Bengal (affiliated to University of Calcutta).

## Academic Qualifications

- Passed ICSE in 2000 from 'The Future Foundation School' with 89% marks.
- Passed ISC in 2002 from 'The Future Foundation School' with 86% marks.
- Completed B.Sc. with Honours in Chemistry in 2005 from 'The Lady Brabourne College', (University of Calcutta) with 73.25% marks.
- Completed M.Sc. in Chemistry with specialization in Organic Chemistry in 2007 from University of Calcutta with 74.7% marks.
- Completed Ph. D. in Synthetic Organic Chemistry as CSIR research fellow at Indian Association for the Cultivation of Science, Kolkata in May, 2012.

## Work and Experience Details

 $\geq$ Ph.D.

Ph.D. Thesis Title : Development of Green Synthetic Procedures Using Metal Nanoparticles, Ionic Liquids and Other Benign Chemicals as Catalysts.

Ph. D. Supervisor : Prof. Brindaban C. Ranu

Research work: Ph.D. research work is based on the development of synthetic procedures for the construction of useful molecules by employing transition metal based (palladium and copper) homogeneous and heterogeneous catalytic systems and ionic liquids in a sustainable framework.

1



# > Postdoctoral

 Worked as postdoctoral fellow in the group of Prof. Belen Martin Matute at the Department of Organic Chemistry, Stockholm University from May 2012 to Dec 2012.

<u>Research Work</u>: Postdoctoral work consisted of two projects. The first one was an industrial project and the second one was an academic project. The industrial project involved stereoselective reduction of natural products. The academic project involved transition metal catalyzed coupling of  $\alpha$ -halocarbonyl compounds with aryl/alkyl-metal compounds to produce  $\alpha$ -aryl/alkyl substituted carbonyl moieties.

 Worked as Research Associate in the group of Dr. Subhabrata Sen at the Chemistry Department of Shiv Nadar University, Greater Noida from May 2016 to Dec 2016 (on extraordinary leave for research from Raidighi College)

<u>Research Work</u>: Carried out research on solid supported metal catalysed organic reactions focusing mainly on C-H activation reactions.

## Previous Employment

Worked as Assistant Professor of Chemistry at Neotia Institute of Technology, Management and Science, Kolkata from Jan 2013 to March 2015.

Work profile:

- Teaching Chemistry and Environmental Chemistry in the undergraduate level.
- Setting and correcting University (WBUT) papers.
- Incharge of the training and placement cell of the institute.

## > <u>Current Position</u>

Working as Assistant Professor of Chemistry at Raidighi College, West Bengal (affiliated to University of Calcutta) since April 2015; selected through West Bengal College Service Commission.

Work profile:

- Teaching Chemistry in the undergraduate level.
- Head of the Department of Chemistry
- Lab-incharge of the Department of Chemistry

• Examiner for University examinations.

#### Awards and Achievements

- Lady Brabourne College topper among all B.A/B.Sc students in 2005.
- Awarded the merit certificate for securing 10<sup>th</sup> position in B.Sc. (Chemistry Hons.) examination by the University of Calcutta in 2005.
- Stood 2<sup>nd</sup> in Organic Chemistry class (M.Sc. Chemistry, C.U. 2007)
- Qualified CSIR-NET -JRF in Dec, 2006 and subsequently awarded Doctoral research fellowship (Junior research fellowship from July 2007- July 2009 and Senior research fellowship from July 2009 – May 2012)
- > Qualified GATE in 2007 with 99.47 percentile (All India rank 25).
- Won the Best Poster Award at the 14<sup>th</sup> CRSI National Symposium in Chemistry held at NIIST, Trivandrum in Feb, 2012.

## Publications

#### Papers Papers

- Remarkable influence of substituent in ionic liquid in control of reaction: simple, efficient and hazardous organic solvent free procedure for the synthesis of 2-aryl benzimidazoles promoted by ionic liquid, [pmim]BF<sub>4</sub>: **D. Saha**, A. Saha and B. C. Ranu, *Green Chem.* **2009**, *11*, 733–737; **ISSN** : 1463-9262 (print) 1463-9270 (web).
- Aerobic ligand-free Suzuki coupling catalyzed by in situ-generated palladium nanoparticles in water: **D. Saha**, K. Chattopadhyay and B. C. Ranu, *Tetrahedron Lett*. 2009, *50*, 1003–1006; ISSN: 0040-4039.
- Ionic liquid-promoted dehydration of aldoximes: a convenient access to aromatic, heteroaromatic and aliphatic nitriles: **D. Saha**, A. Saha and B. C. Ranu, *Tetrahedron Lett.* 2009, *50*, 6088–6091; ISSN: 0040-4039.

- Copper nano-catalyst: sustainable phenyl-selenylation of aryl iodides and vinyl bromides in water under ligand free conditions: A. Saha, D. Saha and B. C. Ranu, Org. Biomol. Chem. 2009, 7, 1652–1657; ISSN: 1477-0520 (print); 1477-0539 (web).
- 5) A simple and efficient one-pot synthesis of substituted benzo[b]furans by Sonogashira Coupling-5-endo-dig cyclization catalyzed by palladium nanoparticles in water under ligand and copper-free conditions: **D. Saha**, R. Dey and B. C. Ranu, *Eur. J. Org. Chem.* **2010**, 6067–6071; **ISSN**: 1434-193X (print). 1099-0690 (online).
- Palladium(0) nanoparticles catalyzed ligand-free direct arylation of benzothiazole via C-H bond functionalisation : D. Saha, L. Adak and B. C. Ranu, *Tetrahedron Lett*. 2010, *51*, 5624–5627; ISSN: 0040-4039.
- 7) Hydroxyapatite-supported Cu(I) catalysed cyanation of styrenyl bromide with K<sub>4</sub>[Fe(CN)<sub>6</sub>] : an easy access to cinnamonitriles D. Saha, L. Adak, M.Mukherjee and B. C. Ranu, Org. Biomol. Chem. 2012, 10, 952-957 (featured on the inside cover); ISSN: 1477-0520 (print); 1477-0539 (web).
- Solvent-free transesterification in a ball-mill over alumina surface T. Chatterjee, D. Saha and B. C. Ranu, *Tetrahedron Lett.* **2012**, *31*, 4142–4144 (Highlighted in *Synfacts*, **2012**, *8*, 1160); ISSN: 0040-4039.
- Copper (I) Hydroxyapatite Catalyzed Sonogashira Reaction of Alkynes with Styrenyl Bromides. Reaction of *Cis*-Styrenyl Bromides Forming Unsymmetric Diynes
   D. Saha, T. Chatterjee, M. Mukherjee and B. C. Ranu, *J. Org. Chem.* 2012, 77, 9379-9383; ISSN: 0022-3263 (print); 1520-6904 (web).
- Solid Supported nano structured Cu-Catalyst for solvent/ligand free C2 Amination of Azoles- P. Dutta, S. Sen (corresponding author), D. Saha (corresponding author) and B. Dhar, *Eur. J. Org. Chem.* 2018, 657–665; ISSN: 1434-193X (print). 1099-0690 (online).

## <u>Reviews</u>

- Potential of metal nanoparticles in organic reactions: B. C. Ranu, K. Chattopadhyay, A. Saha, L. Adak, R. Jana, S. Bhadra, R. Dey and D. Saha, Journal of Physics: Conference Series, 2008, 106, 012003; ISSN: 1742-6588 (print); 1742-6596 (web).
- Metal nanoparticles as efficient catalysts for organic reactions, B. C. Ranu, K. Chattopadhyay, L. Adak, A. Saha, S. Bhadra, R. Dey and D. Saha, *Pure Appl. Chem.* 2009, *81*, 2337–2354; ISSN: 1365-3075.

- Green recyclable supported-metal catalyst for useful organic transformations: B.
   C. Ranu, S. Bhadra and D. Saha, Curr. Org. Synth. 2011, 146-173; ISSN: 1570-1794.
- 14) Metal Nanoparticles: An Efficient Tool for Heterocycles Synthesis and Their Functionalization *via* C-H Activation: **D. Saha** and C. Mukhopadhyay, *Curr. Organocatal.* **2019**, *6*, 79-91; **ISSN**: 2213-3380

## **Book chapter**

"Aryl carbon-heteroatom coupling reactions using nano-catalyst" – a chapter in the book entitled "Nano-Catalysis: Synthesis and Applications", B. C. Ranu, D. Saha, D. Kundu and N. Mukherjee, 2013,189-220, Publisher: Wiley-Blackwell John Wiley & Sons, Inc, 2013; ISBN: 978-1-118-14886-0.

## Participations

## I) In Conferences and symposiums

Name of	Topic of presentation	Duration	Nature of
symposium			participation
A) Seminars			
1. UGC-sponsored			
Workshop on			
Statistical Mechanics			
(Scottish Church		October 7-12,	Attended
College, Kolkata)		2004	
2. 9th Inter College			
Chemistry Quiz		December 22,	Participated and
Contest (Presidency		2004	secured 2 <sup>nd</sup>
College, Kolkata)		2004	position
			position
3. Fifth CRSI (Kolkata			
Chapter)			
Symposium			

(Jadavpur University,		August 2, 2007	Attended
Kolkata, India)			
4. 10 <sup>th</sup> CRSI National	Metal Nanoparticles as		
Symposium in	Efficient Catalyst for		
Chemistry	Carbon-Carbon and		
(IISc, Bangalore,	Carbon-Hetero atom Bond	February 1-3,	Poster
India)	Formation	2008	Presentation
,			
5. International			
Symposium			
on			
Organic Chemistry:		December 10-	Attended and
Trends in 21 <sup>st</sup> Century		12, 2009	was part of the
(IACS, Kolkata, India)			Organizing
			Committee
6. 12 <sup>th</sup> CRSI National			
Symposium in			
Chemistry			
& 4 <sup>th</sup> CRSI-RSC			
Symposium in			
Chemistry			
(IICT, Hyderabad,		February	Attended
India)		rebruary	Attended
		4-7, 2010	
7. National			
Symposium in			
Organic Chemistry		February 2-3,	
(Jadavpur University)		2011	Attended
8. 13 <sup>th</sup> CRSI National			
Symposium in			
Chemistry			
		February 4-6,	

(NISER and KIIT		2011	Attended
University,			
Bhubaneswar, India).			
9. 14 <sup>th</sup> CRSI National	Hydroxyapatite-supported	February 3-5,	Poster
Symposium in	Cu(I) catalysed cyanation	2012	presentation-
Chemistry	of styrenyl bromides with		Won the Best
(NIIST, Trivandrum,	K <sub>4</sub> [Fe(CN) <sub>6</sub> ] : an easy		Poster award
India)	access to cinnamonitriles		
10. UGC sponsored			
National Seminar on			
Nutritional		September 22-	Was part of the
Deprivation in the		23, 2015	Organizing
Midst of Plenty- an			committee and
Attempt to Create			also served as
Awareness.			Chairperson in
(Doidighi Collogo 6.24			one of the
(Raidighi College, S.24			technical sessions.
Pgs, West Bengal)			383310113.

11. UGC sponsored	September 11-	Was part of the
National Seminar on	12, 2015	Organizing
Socio-Economic		committee and
Impact of Cottage		also served as
and Small Scale		Rapporteur in
Industries in west		one of the
Bengal with Special		technical
Reference to South		sessions.
24 Parganas District.		
(Raidighi College, S.		
24 Pgs, West Bengal).		
12. UGC sponsored	January 6-7,	Attended.
National Seminar	2017	
entitled Chemistry		
Education and		
Research in daily Life		
(Dept. of Chemistry,		
RamKrishna Mission		
Vidyamandir,Howrah,		
West Bengal)		
13. TEQUIP		Participated.
sponsored National	March 18-19,	
Seminar and	2017	
Workshop on		
Scientific Devices,		
Technology		
Applications and		
Community Linkage.		
(TEQUIP and Centre		
of Excellence,		
University of		
	1	

Calcutta)			
14. WBSCST sponsored State Level seminar on Recent advances in Bio- inorganic and Bio- organic Chemistry. (Bangabasi Morning College, Kolkata, West Bengal)	Copper (I) Hydroxyapatite Catalyzed Sonogashira reaction of Alkynes with Styrenyl Bromides: An Unprecedented Reaction of Cis Styrenyl Bromides Forming Unsymmetric Diynes.	May 6, 2017	Powerpoint (Oral) presentation.
15. One Day National Seminar on Material Chemistry For better Tomorrow (Ashutosh College, Kolkata, West Bengal)	Copper Hydroxyapatite catalysed cyanation of styrenyl bromides with K <sub>4</sub> [Fe(CN) <sub>6</sub> ] : an easy access to cinnamonitriles	Nov 7, 2017	Poster presentation
<ul> <li>16. A National Level</li> <li>seminar on Nurturing</li> <li>Chemistry: Bonding</li> <li>and Beyond</li> <li>(Dept of Chemistry,</li> <li>The Bhawanipur</li> <li>Education Society</li> <li>College, Kolkata,</li> <li>West Bengal)</li> </ul>	Copper Hydroxyapatite catalysed cyanation of styrenyl bromides with K <sub>4</sub> [Fe(CN) <sub>6</sub> ] : an easy access to cinnamonitriles	Dec 5, 2017	Poster presentation

<ul> <li>17. Science</li> <li>Academies' lecture</li> <li>workshop on</li> <li>Fundamentals of</li> <li>Chemistry</li> <li>(Dept. of Chemistry,</li> <li>Bethune College,</li> <li>Kolkata, West Bengal)</li> </ul>		Nov 17-18, 2017	Participated
<ul> <li>18. UGC-CPE</li> <li>sponsored</li> <li>International</li> <li>Conference on Facets</li> <li>of Basic Sciences and</li> <li>Applications</li> <li>(Bijoy Krishna girls'</li> <li>College, Howrah,</li> <li>West Bengal)</li> </ul>	Copper Hydroxyapatite catalysed cyanation of styrenyl bromides with K <sub>4</sub> [Fe(CN) <sub>6</sub> ] : an easy access to cinnamonitriles	Feb 5-7, 2018	Powerpoint (Oral) presentation
<ul> <li>18. National Seminar</li> <li>on Recent Trends and</li> <li>scopes of Modern</li> <li>Biology</li> <li>(Raidighi College,</li> <li>South 24 Parganas ,</li> <li>West Bengal)</li> </ul>		March 27, 2018	Was part of the Organizing Committee and served as the anchor
19. One Day University Level Workshop Towards		March 28, 2018	Participated

ICT Empowerment for Teaching-Learning Process (Vijaygarh Jyotish Ray College, Kolkata, West Bengal)			
20. One Day Workshop on Choice Based Credit System in Chemistry (Gokhale Memorial Girls' College, Kolkata, West Bengal)		May 24, 2018	Participated
21. Seminar on WBGHS & CAS (Organised by WBCUPA)		Oct 11, 2018	Attended
22.State level Seminar on CAS & MOOCS (Organised by Magrahat College, South 24 Pgs)		March 30, 2019	Attended
23. National Seminar on Recent Advances	Solid Supported nano structured Cu-Catalyst for		

in Chemical solvent/ligand free C2 &Biological Sciences (Organised by Department of Chemistry, St. Xaviers' College, Kolkata) 24. An International Seminar on Itinerary of Classical to Modern Era of Chemistry (Organised by Department of Chemistry, The Bhawanipur Education Society College, Kolkata) 25. Two Day International Seminar on Innovation, Expansion, Impacts and Challenges in Chemistry, Surendranath College, Kolkata) 26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised by Metal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H Activation 26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised by Department of Chemistry, Surendranath College, Kolkata) 26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised by Department of Chemistry, Surendranath College, Kolkata) 26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised by Department of Chemistry, Surendranath College, Kolkata) 26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised by Department of Chemistry, Surendranath College, Kolkata) 26. Multiple Applications of Mathematics in Science, Engineering and Real World				
(Organised by Department of Chemistry, St. Xaviers' College, Kolkata)Hydroxyapatite Supported Copper Catalyzed Sonogashira Reaction of Alkynes with Styrenyl Bromides: Unprecedented Reaction of <i>Cis</i> -Styrenyl Bromides.November 4, 2019Paper presentation25. Two Day International Seminar On Innovation, Expansion, Impacts and Challenges in Chemistry, Surendranath College, Kolkata)Metal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised byMetal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation				
Department of Chemistry, St. Xaviers' College, Kolkata)Hydroxyapatite Supported Copper Catalyzed Sonogashira Reaction of Alkynes with Styrenyl Bromides: Unprecedented Reaction of <i>Cis</i> -Styrenyl Bromides.November 4, 2019Paper presentation25. Two Day International Seminar On Innovation, Expansion, Impacts and Challenges in Chemistry, Surendranath College, Kolkata)Metal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real World (Oreanised byMetal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real WorldMetal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation		Amination of Azoles		
Chemistry, St. Xaviers' College, Kolkata)Hydroxyapatite Supported Copper Catalyzed Sonogashira Reaction of Alkynes with Styrenyl Bromides: Unprecedented Reaction of <i>Cis</i> -Styrenyl Bromides.November 4, 2019Paper presentation25. Two Day International Seminar on Innovation, Expansion, Impacts and Challenges in College, Kolkata)Metal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised byMetal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation	(Organised by		October 23,	Paper
Xaviers' College, Kolkata)Hydroxyapatite Supported Copper Catalyzed Sonogashira Reaction of Alkynes with Styrenyl Bromides: Unprecedented Paper presentationHydroxyapatite Supported Copper Catalyzed Sonogashira Reaction of Alkynes with Styrenyl Bromides: Unprecedented Reaction of <i>Cis</i> -Styrenyl Bromides.November 4, 2019Paper presentation25. Two Day International Seminar on Innovation, Expansion, Impacts and Challenges in College, Kolkata)Metal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised byMetal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real WorldSandard Sciences (Organised byJanuary 8-9, 2020Paper presentation	Department of		2019	presentation
Kolkata)Hydroxyapatite Supported Copper Catalyzed Sonogashira Reaction of Alkynes with Styrenyl Bromides: Unprecedented Reaction of <i>Cis</i> -Styrenyl Bromides.November 4, 2019Paper presentation25. Two Day International Seminar on Innovation, Expansion, Impacts and Challenges in Chemistry, Surendranath College, Kolkata)Metal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised byMetal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real WorldMetal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation	Chemistry, St.			
24. An International Seminar on Itinerary of Classical to Modern Era of Chemistry (Organised by Department of Chemistry, The Bhawanipur Education Society College, Kolkata)Hydroxyapatite Supported Copper Catalyzed Songashira Reaction of Alkynes with Styrenyl Bromides: Unprecedented Reaction of <i>Cis</i> -Styrenyl Bromides.November 4, 2019Paper presentation25. Two Day International Seminar on Innovation, Expansion, Impacts and Challenges in Chemistry, N Surendranath College, Kolkata)Metal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised byMetal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation	Xaviers' College,			
Seminar on Itinerary of Classical to Modern Era of Chemistry (Organised by Department of Chemistry, The Bhawanipur Education Society College, Kolkata)Copper Catalyzed Sonogashira Reaction of Alkynes with Styrenyl Bromides: Unprecedented Reaction of <i>Cis</i> -Styrenyl Bromides.November 4, 2019Paper presentation25. Two Day International Seminar on Innovation, Expansion, Impacts and Challenges in Chemistry, Surendranath College, Kolkata)Metal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised bySeminar engineering and Real WorldSeminar on Innovation, Expansion, Impacts and Challenges in Chemistry, Surendranath College, Kolkata)Seminar enditionPaper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real WorldSeminar engineering and Real WorldSeminar engineering and Real WorldSeminar engineering and Real World	Kolkata)			
of Classical to Modern Era of Chemistry (Organised by Department of Chemistry, The Bhawanipur Education Society College, Kolkata)Sonogashira Reaction of Alkynes with Styrenyl Bromides: Unprecedented Reaction of <i>Cis</i> -Styrenyl Bromides.November 4, 2019Paper presentation25. Two Day International Seminar on Innovation, Expansion, Impacts and Challenges in Chemistry, Surendranath College, Kolkata)Metal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised bySonogashira Reaction of Alkynes with Styrenyl Bromides.January 8-9, Paper presentationPaper presentation	24. An International	Hydroxyapatite Supported		
Modern Era of Chemistry (Organised by Department of Chemistry, The Bhawanipur Education Society College, Kolkata)Alkynes with Styrenyl Bromides: Unprecedented Reaction of <i>Cis</i> -Styrenyl Bromides.November 4, 2019Paper presentation25. Two Day International Seminar on Innovation, Expansion, Impacts and Challenges in Chemistry, Surendranath College, Kolkata)Metal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised byImage: Science in the state is a sta	Seminar on Itinerary	Copper Catalyzed		
Chemistry (Organised by Department of Chemistry, The Bhawanipur Education Society College, Kolkata)Bromides: Unprecedented Reaction of <i>Cis</i> -Styrenyl Bromides.November 4, 2019Paper presentation25. Two Day International Seminar on Innovation, Expansion, Impacts and Challenges in Chemical and Biological Sciences (Organised by Department of Chemistry, Surendranath College, Kolkata)Metal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real World (Orranised byImage: Science Sci	of Classical to	Sonogashira Reaction of		
by Department of Chemistry, The Bhawanipur Education Society College, Kolkata)Reaction of Cis-Styrenyl Bromides.November 4, 2019Paper presentation25. Two Day International Seminar on Innovation, Expansion, Impacts and Challenges in Chemical and Biological Sciences (Organised by Department of Chemistry, Surendranath College, Kolkata)Metal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, Paper presentationPaper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real World (Orranised byImage: Science in the section of the section in the section of the section in the se	Modern Era of	Alkynes with Styrenyl		
Chemistry, The BhawanipurBromides.November 4, 2019Paper presentationEducation Society College, Kolkata)Metal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H and Challenges in Chemical and Biological Sciences (Organised by Department of College, Kolkata)Metal Nanoparticles Catalysed Synthesis and Heterocycles via C-H ActivationPaper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised byPaper encline presentationPaper presentation	Chemistry (Organised	Bromides: Unprecedented		
Chemistry, The Bhawanipur Education Society College, Kolkata)Bromides.2019presentation25. Two Day International Seminar on Innovation, Expansion, Impacts and Challenges in Chemical and Biological Sciences (Organised by Department of College, Kolkata)Metal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation2019Paper presentation2019Paper presentation2020Paper presentation2020Catalysed Synthesis and Functionalization of Activation2020Paper presentation2020Paper presentation2020Paper presentation2020Paper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real World (Oreanised by26. Multiple Applications of Mathematics in Science, Engineering and Real World	by Department of	Reaction of Cis-Styrenyl		Demon
Bhawanipur Education Society College, Kolkata)Metal Nanoparticles Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationPaper presentation25. Two Day International Seminar on Innovation, Expansion, Impacts and Challenges in Chemical and Biological Sciences (Organised by Department of College, Kolkata)Metal Nanoparticles Catalysed Synthesis and Functionalization of ActivationJanuary 8-9, paper presentation20202020	Chemistry, The	Bromides.		
College, Kolkata)Metal NanoparticlesInternational Seminar Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationPaper presentation2020Paper presentationPaper presentationChemical and Biological Sciences (Organised by Department of Chemistry, Surendranath College, Kolkata)Paper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised byPaper presentation	Bhawanipur		2019	presentation
25. Two DayMetal NanoparticlesInternational SeminarCatalysed Synthesis andPaperon Innovation,Functionalization ofFunctionalization ofPaperExpansion, ImpactsHeterocycles via C-HJanuary 8-9,Paperand Challenges inActivation2020PaperChemical andBiological SciencesVertice2020(Organised byDepartment ofChemistry,Surendranath2020College, Kolkata)VerticeVerticeVertice26. MultipleApplications ofHathematics inScience, Engineering and Real WorldVertice(Organised byVerticeVerticeVerticeVertice26. MultipleVerticeVerticeVerticeVerticeApplications ofMathematics inVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVertice <td< td=""><td>Education Society</td><td></td><td></td><td></td></td<>	Education Society			
25. Two DayMetal NanoparticlesInternational SeminarCatalysed Synthesis andPaperon Innovation,Functionalization ofFunctionalization ofPaperExpansion, ImpactsHeterocycles via C-HJanuary 8-9,Paperand Challenges inActivation2020PaperChemical andBiological SciencesVertice2020(Organised byDepartment ofChemistry,Surendranath2020College, Kolkata)VerticeVerticeVertice26. MultipleApplications ofHathematics inScience, Engineering and Real WorldVertice(Organised byVerticeVerticeVerticeVertice26. MultipleVerticeVerticeVerticeVerticeApplications ofMathematics inVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVerticeVerticeVerticeVerticeMathematics inVertice <td< td=""><td>College, Kolkata)</td><td></td><td></td><td></td></td<>	College, Kolkata)			
International Seminar on Innovation, Expansion, Impacts and Challenges in Chemical and Biological Sciences (Organised by Department of Chemistry, Surendranath College, Kolkata)Catalysed Synthesis and Functionalization of Heterocycles via C-H ActivationJanuary 8-9, January 8-9, 2020Paper presentation2020Paper presentation2020Paper presentation2020Paper presentation				
on Innovation, Expansion, Impacts and Challenges in Chemical and Biological Sciences (Organised by Department of College, Kolkata)Functionalization of Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation20202020202020202020				
Expansion, Impacts and Challenges in Chemical and Biological Sciences (Organised by Department of Chemistry, Surendranath College, Kolkata)Heterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised byHeterocycles via C-H ActivationJanuary 8-9, 2020Paper presentation				
and Challenges in Chemical and Biological Sciences (Organised by Department of Chemistry, Surendranath College, Kolkata)ActivationJanuary 8-9, Paper presentationPaper presentation2020202011				
Activation     Activation       Chemical and Biological Sciences     2020       (Organised by Department of Chemistry, Surendranath College, Kolkata)     2020       26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised by     Image: Construction		-	January 8-9	Paner
Biological Sciences       2020         (Organised by       2020         Department of       1         Chemistry,       1         Surendranath       1         College, Kolkata)       1         26. Multiple       1         Applications of       1         Mathematics in       5         Science, Engineering       1         and Real World       1	-	Activation	January 8 5,	
Biological Sciences (Organised by Department of Chemistry, Surendranath College, Kolkata) 26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised by			2020	presentation
Department of Chemistry, Surendranath College, Kolkata) 26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised by	-			
Chemistry, Surendranath College, Kolkata) 26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised by	(Organised by			
Surendranath College, Kolkata) 26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised by				
College, Kolkata)College, Kolkata)26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised byImage: College of the second secon	•			
26. Multiple Applications of Mathematics in Science, Engineering and Real World (Organised by	Surendranath			
Applications of Mathematics in Science, Engineering and Real World (Organised by	College, Kolkata)			
Mathematics in Science, Engineering and Real World (Organised by	26. Multiple			
Science, Engineering and Real World (Organised by	Applications of			
and Real World (Organised by	Mathematics in			
(Organised by	Science, Engineering			
(Organised by	and Real World			
	(Organised by		 	Double in each of the
department of NA July 23, 2019 Participated and	department of		July 23, 2019	Participated and

Mathematics, Raidighi College, South 24 Pgs, WB)			served as the Anchor
27. Save Water Campaign- a community awareness program on water scarcity and water safety, inspired by Ministry of Human Resource Development, Govt. of India (Organised by Raidighi College South 24 Pgs, WB)	NA	September 12, 2019	Participated and served as the Anchor

B)Webinars <sup>#</sup>			
1. Lecture 1 of		24.06.2020	
student webinar	NA		Served as the
series "Sustainable		4-6:30 pm	Convenor
Living", jointly		F	Convenior
organized by Dept. of			
Chemistry and Dept.			
of Food & Nutrition			
Speaker: Dr. Sounak			
Dutta, Assistant			
Professor,			
Department of			
Chemistry, Ananda			
Mohan College,			
Kolkata			
Title of lecture: The			
Magical Mangroves:			
Biodiversity and			
Challenges			
Chullenges			
2. Lecture 2 of	NA	01.07.2020	Served as the
student webinar			Convenor
series "Sustainable		4-6:30 pm	
Living", jointly			
organized by Dept. of			
Chemistry and Dept.			
of Food & Nutrition			
Speaker: Dr. Sohini			
Roy (Assistant			
Professor,			
Department of Food			
and Nutrition,			
,			
Women's College,			
Kolkata			
Title of lecture:			
Dietary Guidelines			

		1	1
and Food Safety in			
post COVID Socio-			
economic Scenario			
3. Lecture 3 of	NA	14.07.2020	Served as the
student webinar			Convenor
series "Sustainable		4-6:30 pm	
Living", jointly			
organized by Dept. of			
Chemistry and Dept.			
of Food & Nutrition			
Speaker: Dr. Olivia			
Ganguly, Consultant			
Psychological			
Counsellor and			
Assistant Professor,			
Department of			
Human Development,			
RKVM, Sarada Ma			
Girls'College, Barasat,			
24 Pgs (N)			
Title of lecture:			
Addressing			
Mental Health of			
Students amidst			
Current Hazardous			
Situation:			
An Integrative			
Approach.			
4. Lecture 4 of	NA	22.08.2020	Served as the
student webinar		4.6.20	Convenor
series "Sustainable		4-6:30 pm	
Living", jointly			
organized by Dept. of			
Chemistry and Dept.			
of Food & Nutrition			
Speaker: Dr. Amit			
Saha, Assistant			
Professor,			
Department of			

Chemistry, Jadavpur		
University, Kolkata		
Title of lecture:		
Chemistry in		
Managing		
Coronavirus Outbreak		
for a Better Living		
Tomorrow		

<sup>#</sup> Only the webinars for which Convenor position is held, have been included here.

## II) In UGC HRDC Faculty Programmes:

- A. <u>Orientation Course:</u> From 8<sup>th</sup> Jan, 2018 to 2<sup>nd</sup> Feb, 2018 at UGC- HRDC, JNU
- **B.** <u>Refresher Course in Chemistry</u> From 30<sup>th</sup> Nov,2018 to 20<sup>th</sup> Dec, 2018 conducted by Dept of Chemistry, CU (UGC-HRDC, CU)
- C. <u>Interdisciplinary Refresher Course in E Content, OER and MOOCs</u> From 3rd-15th Feb, 2020 conducted by UGC-HRDC, CU
- D. Online Short Term Faculty Development Program on Resurgence of Mental Health During Uncertain Times and Beyond (Chemical Sciences) From 14th-20th Jun, 2020 conducted by UGC-HRDC, Savitribai Phule Pune University

## Extra-curricular activities

- Trained Bharatnatyam (Indian classical dance) dancer completed Sangeet Bhushan Final (senior diploma) with distinction from Pracheen Kala Kendra, Chandigarh, India.
- > Participated in school and college level badminton championships.
- Active participation in school and college level debates, recitations, declamation, etc.

Active leadership in several cultural activities in Raidighi College including anchoring and conducting cultural programmes.

#### References

Prof. Brindaban C. Ranu (Ph.D. supervisor)
 Department of Organic Chemistry
 Indian Association for the Cultivation of Science
 2A&B, Raja S. C. Mullick Road,
 Jadavpur, Kolkata - 700032, India.
 Phone no - +91 33 24734971 EXT – 1404, 91-9433053856 (mobile)
 E-Mail: ocbcr@iacs.res.in, bcranu@gmail.com

#### 2. Prof. Chhanda Mukhopadhyay

Department of Chemistry University of Calcutta 92, Acharya Prafulla Chandra Road, Kolkata – 700009, India Phone no – 919433019610 E-Mail: <u>cmukhop@yahoo.co.in</u>, <u>cmukhop@gmail.com</u>

#### 3. Prof. Ruma Mitra

Registrar Dr. B.C. Roy Engineering College Durgapur, West Bengal, India (Formerly, Registrar, Neotia Institute of Technology, Management and Science) Phone No. 09007443233 E-mail: <u>mtrruma13@gmail.com</u>