## **Curriculum-Vitae**

Name: Rajib Kumar Mandal Father's Name: (Late) Chitta Ranjan Mandal Mother's Name: Sundara Mandal Date of Birth: 03/10/1975 Nationality: Indian Full address for correspondence: Basudeb Pally, Netaji Nagar (East), Keshabganj Chati. P.O: Rajbati, Dist.: Purba Burdwan, State: West Bengal, PIN: 713104 **Permanent Address:** Village: Tilabani, P.O: Khariduara, Dist.: Purulia, State: West Bengal, PIN: 723131 **Email and contact numbers:** rajibmandal75@gmail.com rajib\_phys@akpcmahavidyalaya.org **Mobile:** +91 9434540137 +91 8101046824

**Present Status:** Assistant Professor in Physics in Aghorekamini Prakash Chandra Mahavidyalaya, Subhasnagar, Bengai, Hooghly.

Degree	Year	Subject	University
B.Sc	1999	Physics	The University of Burdwan
M.Sc	2001	Physics	The University of Burdwan
B.Ed	2008	Science	The University of Burdwan
Ph.D	2022	Physics	The University of Burdwan

Academic Qualification (Undergraduate Onwards):

Ph.D thesis title: Preparation of Some Photocatalytic Nanocomposite Materials for Removal of Organic Pollutants from Waste Water

Year of Award: Ph.D awarded on 17.06.2022.

Sl. No.	Name of the Programme	Place	Duration	Sponsoring Agency
1	94 <sup>th</sup> Orientation Programme	ASC, The	24.01.2014	
		University of	to	UGC
		Burdwan	20.02.2014	

## **Professional Course attend:**



2	1 <sup>st</sup> Refresher Course in	ASC, The	30.01.2015	
	History of Science and	University of	to	UGC
	Technology	Burdwan	19.02.2015	
	Refresher Course in Emerging	ASC, The	08.09.2020	
3	Trends in Science and	University of	to	UGC
	Technology	Burdwan	21.09.2020	
4	Refresher Course in Nano-	ASC, The	01.12.2022	UGC
	science, Nano-technology and	University of	to	
	Application	Burdwan	14.12.2022	
5	National Faculty	Haldia Institute of	17.04.2023	
	Development Programme On	Technology and	to	
	"Recent Research and	The Institute of	21.04.2023	
	Advancement in Electrical	Electronics and		
	and Electronics Engineering	Telecommunication		
	(RRAEEE 2023)"	Engineering		
		(India), IETEBWN		
		Sub-centre.		

## Papers presented in Conferences, Seminars, Workshops and Symposia:

SI. No.	Title of the Paper presented	Title of Conference/ Seminar	Organized by	Whether International/ National/State/ Regional/College or University level	Date
1.	Photocatalytic studies of nanocrystalline BrookiteTiO <sub>2</sub> obtained by mechanical alloying of V <sub>2</sub> O <sub>5</sub> and anatase TiO <sub>2</sub> stoichiometric mixture	Fourth International Symposium on Semiconductor Materials and Devices (ISSMD 4)	Jadavpur University	International	08.03.2017- 10.03.2017
2.	Structural, Microstructural and Electrical Characterization of unsintered and Sintered Dy-	International "Science Seminar"	Burdwan Raj College and Indian Chemical society	International	10.10.2017

3.	Alloyed Ceria: A Comparative Study Visible light photocatalytic study of TiO <sub>2</sub> - CeO <sub>2</sub> nanocomposite synthesized by one step mechanical alloying method	2 <sup>nd</sup> Regional Science and Technology Congress (western region)	The University of Burdwan and Dept. of Higher Education (DHESTBT)	Regional	16.11.2017- 17.11.2017
4	Enhanced Photocatalytic Activity of layered MoO <sub>3</sub> in removal of organic pollutant under visible light	CMDAYS- 2018	Dept. of Physics, The University of Burdwan	National	29.08.2018- 31.08.2018
5	Morphological Evaluation of Molybdenum trioxide at Different Elevated Temperature and Their Photocatalytic Activity	National Seminar on Recent Trends in Science	Burdwan Raj College	National	16.11.2018
6	Microstructure characterization and morphological evolution of $V_2O_5$ - TiO <sub>2</sub> nanocomposites synthesized by mechanical alloying with enhanced photocatalytic activity under visible light	National Seminar on Recent Trends in Condensed Matter Physics including Laser Applications	Dept. of Physics, The University of Burdwan	National	16.01.2019- 18.01.2019

7	Enhanced	CMDAYS-	Dept. of	National	10.12.2021-
	photocatalytic	2021	Physics,		12.12.2021
	performance of		Central		
	cauliflower like		University of		
	CeO <sub>2</sub> -TiO <sub>2</sub>		Jharkhand,		
	nanocomposite for		Ranchi		
	the RhB				
	degradation under				
	visible light				
8	Electrical	International	A.K.P.C.	International	25.06.2022
	Properties of	Seminar on	Mahavidyalaya		
	TiO2-CeO2	Tools in			
	Nanocomposite	Science			
	materials by				
	Mechanical				
	alloying method				

## **Publications:**

Sl. No.	Tit of the Topic	Name of The Journal	Vol. No. & page No.	ISSN/ISBN/DO I	Name of the Authors
1	MHD Stagnation- Point Flow and Heat Transfer of Nanofluid Over a Shrinking Surface	Journal Of Nanoscience and Nanoengineering	Vol.1 No.4,201 5, page 183-192	1533-4889	Samir Kumar Nandy, <i>Rajib Kumar Mandal</i>
2	Photocatalytic studies of nanocrystalline Brookite $TiO_2$ obtained by mechanical alloying of $V_2O_5$ and anatase $TiO_2$ stoichiometric mixture	Invertis Journal of Renewable Energy	Vol. 8, No. 1, 2018, pp. 30-32,	2231-3419 (Printed) 2454-7611 (Online) 10.5958/2454- 7611.2018.00005. X	<i>Rajib Kumar Mandal</i> , Samapti Kundu, Swapan Kumar Pradhan
3	Enhanced photocatalytic performance of V <sub>2</sub> O <sub>5</sub> - TiO <sub>2</sub> nanocomposites synthesized by mechanical alloying with morphological hierarchy	New Journal of Chemistry	43(2019) 2804- 2816	ISSN 1144- 0546(print) 1369-9261(Web)	Rajib Kumar Mandal, Samapti Kundu, Sumanta Sain, Swapan Kumar Pradhan
4	Optimized enhanced photodegradation activity of sintered	Materials Research Bulletin	124 (2020) 110760	ISSN: 0025-5408	<i>Rajib Kumar Mandal</i> , Swapan Kumar Pradhan

	molybdenum oxide: A morphological hierarchy in wastewater treatment				
5	Superior photocatalytic performance of mechanosynthesized Bi <sub>2</sub> O <sub>3</sub> –Bi <sub>2</sub> WO <sub>6</sub> nanocomposite in wastewater treatment	Solid State Sciences	115 (2021) 106587	ISSN: 1293-2558	<i>Rajib Kumar Mandal</i> , Swapan Kumar Pradhan
6	Enhanced photocatalytic performance of cauliflower like CeO <sub>2</sub> - TiO <sub>2</sub> nanocomposite for the RhB degradation under visible light	Materials Today Proceedings	Vol. 66, part 7, 2022 3307- 3314	http://doi.org/10.1 016/j.matpr.2022. 06.446	<i>Rajib Kumar Mandal</i> , Swapan Kumar Pradhan