Faculty Profile

1. Personal Details:

- a. Name of the Faculty:
- b. Academic Degrees:
- c. Department:
- d. Designation:
- e. Email id:
- f. Courses Taught:

- Dr. Tapas Kumar Ghosh
- Ph.D
- **Physics**
- Professor
- tapaskrgg@gmail.com
- Atomic & Molecular Physics, Quantum Mech, Classical Mech, Electronics, Cond Matt Phy.
- **Atomic & Molecular Physics**
- h. Teaching Experience [substantive post only]: 17 years
- i. Administrative Experience: HOD, Department of Physics (2016-18) Director, Centre for Adult Education and Lifelong Learning, DHWU Convenor/Member of diff. administrative/academic committees of DHWU

j. Post-doctoral Experience:

g. Area of Research Interests:

- 1996-1997 Indian Association for the Cultivation of Science, Jadavpur, India
- 1997-1998 University of Electro-Communications, Tokyo, Japan
- 1998-2000 Institute for Molecular Sciences, Okazaki, Japan
- Keio University, Yokohama, Japan 2000-2001
- 2002-2002 University of Calcutta, Kolkata, India

2. Research Publications [Last 5 Years]:

Serial	Title of the	Level	ISBN/ISSN	Name of the	Year of
No.	Research Paper	[international/		Publishing	Publication
		national/state]		Agency	
1.	An examination of	International	2210-271X	Elsevier -	2022
	the reaction			Comp. Theo.	
	pathways of			Chem.	
	XO+O→X+O ₂ (X=Br				
	and I) reaction				
2.	Ab initio study of	International	2594-0317	Chemical	2022
	the reaction			Society of	
	mechanism of			Mexico -	
	O+ClO→Cl+O			J. Mexican	
				Chemical	
				Society	
3.	Spectroscopic	International	0019-4522	Elsevier -	2022
	properties and bond			J. Indian	
	dissociation energy			Chemical	
	of PbX, PbX [±] , PbX ₂			Society	



	and $PbX_{2^{\pm}}$ (X = F, Cl,				
	Br, I)				
4.	Theoretical study of spectroscopic constants and molecular properties of rare gas hydride ions HeH ⁺ , NeH ⁺ , ArH ⁺ , KrH ⁺ , XeH ⁺ and RnH ⁺	International	2617-1163	Clausius Scientific Press - J. Physics through Computation	2021
5.	Theoretical investigation on the reaction mechanism of ozone with chlorine, bromine and iodine atoms	International	2210-271X	Elsevier - Comp. Theo. Chem.	2021
6.	Ab initio study of the ground and first excited states of ArHF and a possibility of negative ions from the excited state	International	2617-1163	Clausius Scientific Press - J. Physics through Computation	2019
7.	Ab initio study of the IOOBr isomers and reaction pathways of IO+BrO reaction	National	2248-9649	Open Access – Int. J. Res. Chem. Envir.	2019
8.	Theoretical study of the spectroscopic constants of the van der Waals complex ArHF & a possibility of fluorine anion from an excited state.	National	2248-9649	Open Access – Int. J. Res. Chem. Envir.	2018
9.	Ab initio study of the IOOCl isomers and reaction pathways of IO+ClO reaction.	National	2248-9649	Open Access – Int. J. Res. Chem. Envir.	2018

3. Research papers presented in conferences/seminars [Last 5 years]:

Serial	Title of the Paper	Title of the	Level	Name of the	Date
No	Presented	seminar/	[international/	organiser	
		conference	national/state]		
1.	Ozone Depleting	One day	International	Bangabasi	April 8,
	Systems OXO, XOO,	International		Col, RKMRC	2023
	OXO [±] and XOO [±] (X=	Conference on		Narendrapu,	
	Cl, Br,I) having	"Non-		AM College,	

	Potential Impact on	Conventional		JCBose Col &	
	Environment:	Renewable		City Col., WB	
	Structure and	Energy: Impact			
	Properties	on Environment"			
2.	A comparative study	International	International	Dept. of	Nov 24,
	of the mechanism of	Conference On		Chemistry,	2022
	the reaction ClO+O \rightarrow	"Chemistry in		DHWU, WB	
	Cl+O ₂	Daily Life"			
		(ICCDL-2022)			
3.	Invited Talk:	8th Tropical	National	IIT, Roorkee	March 3-
	Spectroscopic	conference (TC-		& ISAMP,	5, 2020
	constants &	2020) on Atomic		India	
	thermochemistry of	and Molecular			
	some Ozone	Collisions for			
	depleting systems	Plasma appls. at			
		IIT, Roorkee, WB			
4.	Reaction kinetics and	One day	International	Dept. of	Jan 10,
	thermochemistry of	International		Chemistry,	2020
	IO+BrO reaction	Symposium on		DHWU, WB	
		Current Trends			
		in Chemistry			
5.	Atmospheric ozone	National	National	Jadavpur	Nov 15-
	depletion: Impact of	Conference on		Univ., WB	16, 2019
	halogen oxide	Environmental			
	radicals	Radiation:			
		Impact on			
		Society and its			
		Implications			
		(ERISI-2019)			
6.	A possibility of	"National	National	Aliah Univ.,	April 3-
	negative ion	Conference on		WB	4, 2019
	generation from	Atomic,			
	ArHF van der Waal	Molecular and			
	complex	Nano Sciences"			
		(NCAMNS-2019)	NT (* 1	T 1:	E 1 07
7.	Theoretical study of	National	National	Indian	Feb 27-
	spectroscopic constants and thermo-	Conference on "Future India:		Science	28, 2019
	chemical data of the	Science and		Cong. Ass. & City College,	
				WB	
	Ozone depleting	Technology"		VV D	
8.	complexes IO and BrO A possibility of	3 rd Regional	National	DSTB, Govt.	Dec 18-
0.	negative ion from	Science	inational	of WB	19, 2018
	ionic dissociation of	Congress 2018			17, 2010
	the van der Waals	(S- Region)			
	complex ArHF	(0- Region)			
9.	Reaction pathways of	National	National	DSTB, Govt.	Oct 5-6,
2.	a potentially	seminar on	i varionar	of WB &	2018
	important ozone	"Recent trends		Surendranath	_010
	depleting reaction	in chemical		Col.	
	acpressing reaction	sciences"			
	1	Sciences			

10.	Ab initio calculation and reaction pathways of IO+BrO reaction	International Conference on Advancement in Science & Technology (ICAST-2018)	International	JSPS, Japan & Visva Bharati, WB	Sept 3-5, 2018
11.	Ab inito study of the ground & excited states of the van Der Waals complex ArHF and a possibility of fluorine anion from the excited state	National conference on "Frontiers in Modern Physics" (NCFMP'18)	National	Adamas Univ & American Inst. of Phys.	Aug 16- 17, 2018

4. Research Projects:

Seria	Title of the	Funding	Date of	Duration	Research	Status of
1 No.	Research	Agency	Award	of the	Grants	the
	Project(s)			Project	Amount	Project
1.	On the role of	DSTB,	01.06.2019	3 yrs	7,24,000/-	One year
	halogenated	Govt. of				extended
	molecules in	West				(without
	atmospheric	Bengal				scholarship)
	ozone depletion					

5. E-learning material, if any:

 	U			
Course Details	Name of the Institution	Date/year of	Quadrant	Link
		uploading	I, II, III, IV	
	Nil			

6. Research Supervision (Ph.D./M.Phil.)

Serial	Name of	Research Topic	Name of	Date of	Year of Award
No.	the		the	Registration	of the Degree
	student		institution		
1.	G. Nandi	Ab initio calculation of the spectroscopic constants and reaction kinetics of the compounds important in atmospheric ozone depletion	DHWU	2018	Ongoing
2.	S. Naskar	Quantum chemical study of the reaction kinetics of some halogenated molecules responsible for atmospheric ozone depletion	DHWU	2019	Ongoing

3.	S. Ghosh	Quantum chemical prediction for the structure and properties of semiconducting halide molecules	DHWU	2019	Ongoing
----	----------	--	------	------	---------

7. Programmes Conducted / Organised as Convenor / Organising Secretary at DHWU [Last Five Years]

Serial	Date	Name of the Programme	Sponsored	Activity
No.			By	5
1.	Nov	International Webinar on "Perovskites as an	DHWU	Organising
	20,2022	efficient optoelectronic material"		member
2.	Oct 15,	A Webinar on "Virus, Violence and Gender:	DHWU	Organising
	2020	Combating Gender-Based Violence in the		member
		Time of Pandemic"		
3.	Jan 31-	Workshop on astrophysics and astronomy	DHWU,	Organising
	Feb 1,	for women in India	NBU,	member
	2020		IUCAA	
4.	April 29,	One day Seminar on "Dr. B.R. Ahmedkar's	DHWU	Joint
	2019	128 th Birth Day"		Convener
5.	Nov 28	One day Seminar on "S. N. Bose and M. N.	DHWU	Convener
	2018	Saha: 125 th Birth Anniversary"		
6.	March 8,	Commemoration of "International Women's	DHWU	Organising
	2018	Day 2018"		member
7.	March 8,	Special Seminar on "Women's	DHWU	Joint
	2018	Empowerment in Science"		Director
8.	Dec 4-	SERC School on "Atomic and Molecular	SERB, DST,	Joint
	22, 2017	Physics: Electron collisions with atomic	Govt. of	Director
		systems"	India	

8. Other Relevant Information, if any:

Serial	Achievements /	Assignment Details
No.	Awards	[Membership of Professional Bodies/Editorial
		Board/BOS/BORS etc.]
1.	Life Member	The Indian Physical Society (IPS)
2.	Life Member	Indian Association of Physics Teacher (IAPT)
3.	Life Member	Indian Society of Atomic & Molecular Physics (IAMP)
4.	Member	BOS, BORS & Faculty Council of Science of DHWU

Dated: April, 2023