

## Curriculum vita

Dr Smarajit Maiti

Associate Professor, Haldia Institute of Health Sciences, ICARE

Ph 9474594269, email: [maitism@rediffmail.com](mailto:maitism@rediffmail.com)

Mahatabpur, PO and PS Midnapore, 721101, Dist West Midnapore.

## Post-Doctoral Research Work

Sl. No.	Position Held	Institution	Date		Remarks
			From	To	
1	PDF	Kansas University Medical Center, Kansas City, USA	2001	2002	Neurodegenerative diseases Biochemistry, Toxicology Molecular enzymology of human Diseases,
2	PDF	Oklahoma State University, Stillwater, OK, USA College of Veterinary Medicine	2002	2005	Regulation of drug metabolizing enzymes (CYPs and SULTs), transcriptional factors in important human diseases. Cancers, Diabetes, Humanized animal disease model, Animal surgery,

## Research Degree/s

Sl. No.	Degree/s	Title	Date of award	University
				Dept Physiology
	Ph.D.	Arsenic toxicology.....and its therapeutics	2002	Calcutta University

## Enlisted as Ph.D. supervisor in:

1. West Bengal University of Health Sciences (WBUHS), Dept. of Molecular Medicine, DD,36 Salt-lake, Calcutta 700064
2. University of Calcutta, Dept. Physiology, 87/1, College Street, Kolkata-700 073
3. Vidyasagar University, Midnapore, Dist - Paschim Medinipur, West Bengal, India, Midnapore-721102

## 1. GENERAL INFORMATION Academic Background

Sl. No.	Examination	Name of Board/University	Year of passing	Subject/staken
	Secondary level	West Bengal Board of Secondary Education	1985	Science.
	H.S. level	West Bengal Council of H. S. Education	1987	Sci.(Phy, Chem, Math, Bio.)
	Bachelor level	Vidyasagar University, India	1990	Human Physiology
	Master's level	Vidyasagar University, India	1992	Human Physiology with Community Health with special paper Molecular Biology Immunology and Tissue Culture
	Other Exam/s, if any	GATE	1995	science

2.

## 2 Research Papers in Peer-Reviewed National, International Journals

Sl. No.	Titlewithauthorname(s)inorderaspublished	JournalName,Vol. withpagenumber, Year	Publisher&ISSN, DOI(if any)	Whether peer reviewedand/orUGC listed, Impact Factor(if any), Citation(s) (ifany)
1	Differential response of cellular antioxidant mechanism of liver and kidney to arsenic exposure and its relation to dietary protein deficiency Maiti S and Chatterjee AK (2000)	Environ. Toxicol. Pharmacol. 8,227-235. I Yr 2000	Elsevier	<u>means peer reviewed with IF and/or UGC listed</u> Impact F 4.2
2	Glutathione levels and some related antioxidant enzymes in lung and heart of arsenic exposed rats and their relation to dietary protein deficiency. Maiti S and ChatterjeeAK (2000)	Indian J. Phyl. And Allied Sciences.54(2),82-93. N Yr 2000	The Physiological Society of India	
3	Effects of levels of glutathione and some related enzymes in tissues after an acute arsenic exposure in rats and their relation to dietary protein deficiency. Maiti Sand Chatterjee AK (2001)	Arch Toxicol. 75(9),531-537. I Yr 2001	Springer	Impact F 4.8
4	Apo ferritin attenuates experimental allergic encephalomyelitis in SJL mice. LeVine SM, Maiti S, Emerson MR, Pedchenko TV (2002)	Dev Neurosci. 24(2-3),177-183. I Yr 2002	Karger	Impact F 2.3
5	Hydroxytamoxifen sulfation metabolism Chen G, Yin S, Maiti S, Shao X (2002) 4-	J BiochemMolToxicol. 16(6),279-285. I. Yr 2002	Wiley	Impact F 3.2
6	Tamoxifen induction of aryl sulfotransferase and Hydroxysteroid sulfotransferase in male	Drug Metab Dispos. 31(5):637-644.(3.733) I. yr 2003	American Society for Pharmacology	Impact F 4.4

	and female rat liver and intestine Maiti S, Chen G (2003)		and Experimental Therapeutics	
7	Methotrexate (MTX) is a novel inducers of rat liver and intestinal Sulfotransferases (STs) Maiti S, Chen G (2003)	Arch Biochem Biophys.418(2):161-168 I	ELSEVIER	Impact F 3.8
8	Stress regulation of Sulfotransferases in Male rat liver Maiti S, Grant S, Baker SM, Karanth S, Pope CN and Chen G (2004)	BiochemBiophys Res Commun, 323(1)235-241.(2.48) I	ELSEVIER	Impact F 2.5
9	All trans retinoic acid induction of sulfotransferases Maiti S, Chen X, Chen G (2005).	Basic & Clinical Pharmacology&Toxicology, 96 (1): 44-53 I	Wiley	Impact F 2.7
10	In Vivo and in vitro oxidative regulation of rat aryl sulfotransferase IV(AST-IV).Maiti S, Maiti Dutta S, Baker SM, Zhang J, Narasaraju T, Liu L and Chen G (2005)	J of BiochemMolToxicol. 19(2) 109-118 I	Wiley	Impact F 3.2
11	Nuclear receptor interactions in methotrexate induction of human dehydroepiandrosterone sulfotransferase (hSULT2A1).Chen X, Maiti S, Zhang J, Chen G. (2006)	J BiochemMolToxicol. 20(6):309-17. I	Wiley	Impact F 3.2
12	Redox regulation of human estrogen sulfotransferase (hSULT1E1).Maiti S, Zhang J, Chen G.	Biochemical Pharmacology,73(9):1474-81.(4.705) I	ELSEVIER	Impact F 5.3
13	Role folic acid receptors on methotrexate (MTX) induction of sulfotransferases. Maiti Dutta S Maiti S, and Chen G (2008)	Drug Metab Lett. 2(2):115-119 I	Bentham Science	Impact F 5.3
14	TUBERCULOSIS: STUDIES ON ROLE OF GENDER, AGE AND DRUG ADDICTION IN EASTERN PART OF INDIA. SmarajitMaiti, SomnathPatra, Dilip Nandi, BidyutBandyopadhyay, Keshab Chandra Mondal, BikasRanjanPati.	SAARC Journal of Tuberculosis,Lung Diseases and HIV/AIDS 2010, Vol.VII,No.2,ISSN1818-9741. N	SAARC Tuberculosis and HIV/AIDS Centre (STAC).	==
15	Embllicaofficinalis ameliorates arsenic-induced liver damage via DNA protection	2011, Molecular and Cellular Toxicology	Springer	Impact factor

	by antioxidant systems. SmarajitMaiti, Bimal Deb, Nirmallya Acharya SandipChattopadhyay, Amiya Kumar Hati.	(2014)10:75-82,DOI10.1007/s13273-014-0009-8 I		1.1
16	Antioxidant and metabolic impairment result in DNA damage in arsenic-exposed individuals with severe dermatological manifestations in Eastern India, SmarajitMaiti, SandipChattopadhyay, Bimal Deb, TanmoySamanta, Gurupada Maji, Bappaditya Pan, Amar Ghosh and Debidas Ghosh.	Environ Toxicol. 201227(6):342-50 [Epub ahead of print] PubMedPMID:20925122 (2.407) I	Wiley	Impact F4.4
17	PROTECTIVE ROLE OF Moringaoleifera (SAJINA) SEED ON ARSENIC INDUCEDHEPATOCELLULARDEGENERATIONINFEMALEALBINO RATS. SandipChattopadhyay, SmarajitMaitiGurupadaMaji, Bimal Deb, Bappaditya Pan and Debidas Ghosh,	Biological Trace Element Research142(2):200-12PMID: 20661662 [PubMed - as supplied by publisher]DOI10.1007/s12011-010-8761-7 I	Springer	Impact F3.4
18	HEPATOPROTECTIVE ROLE OF VITAMIN B12 AND FOLIC ACID IN ARSENIC INTOXICATED RATS SandipChattopadhyay, Bimal Deb, SmarajitMaiti.	Drug Chem Toxicol. 2012 Jan; 35(1):81-88.doi:10.3109/01480545.2011.589439. I	Taylor and Francis	Impact F3.4
19	PREVALENCE OF UNDERNUTRITION AMONG UNDERPRIVILEGED PRESCHOOL CHILDREN (2-6 YRS) OFMIDNAPORE TOWN, INDIA2012. SmarajitMaiti, Nirmalya Kumar Sinha.	Malaysian Journal of PaediatricsandChildHealth,MJPCH-06-18-1-2012N	Malaysian Paediatrics Association (MPA).	==
20	COTARD'S SYNDROME: A REPORT FROM INDIA. Prasanta Kumar Das, SmarajitMaiti, KantiBhusanChowdhury, Jadab Chandra Chattopadhyay, Nirmalya Kumar Sinha.	J Pakistan Psy Soc.Vol9(2), 2012, 103-104 N	Institute of Clinical Psychology, University of Karachi	==
21	Isolation and molecular characterization of extreme halophilic multidrug resistant	2013. Journal of Pure And Applied	International journal of	Impact F 0.7

	bacteria, Halomonassp (sm-sr10) from estuary of Sundarban, West Bengal, India. Sudipta Roy, SmarajitMaiti	Microbiology.Vol.7(3), p. N	microbiology strives	
22	Reciprocitybetweenpartialimmunizationandmalnutritionsignificantly impairs health of preschool children. 2013, Ankita Ray, Nirmalya Kumar Sinha, SmarajitMaiti, Samir KumarRoy,KartikMaiti,	INDIAN JOURNAL OF MATERNAL AND CHILD HEALTH, Vol15(1),1-10. N	Indian Maternal and Child Health Association	==
23	Commonbutunexploredpsychiatricmorbiditiesamongreferredindoorpatients:aLiaisonstudy inIndia,2012, Prasanta Kumar Das, SmarajitMaiti, SarmilaMallik, PijushKanti Biswas, Jadav ChandraChattopadhyay,NirmalyaKumarSinha.	Neurology, Psychiatry and Brain Research 19(3)(2013)126–132. I	ELSEVIER	==
24	Prevalence of anemia among the psychologically healthy women of reproductive ages in and aroundMidnapore town (Jangalmahal area), India. 2012, NK Sinha, JC Chattopadhyay, PK Das, S Maiti and K Maiti	Indian J of Community Health, 2013, Vol25(3),226-232. N	Indian Association of Preventive and Social Medicine	==
25	Estriol, a stimulator of nitric oxide synthesis in platelets, and its role as the powerful inhibitor of plateletaggregation. Pradipta Jana, SmarajitMaiti, Rajeshwary Ghosh, Tamal K. Ghosh, Asru K. Sinha	Cardiovascular endocrinology And Metabololism 04/2013;2013(2):50-54.DOI:10.1097/XCE.0b013e328362e40e. I	Wolters Kluwer	Impact F 1.3
26	The activation by glucose Of liver membrane nitric oxide synthase in the synthesis andtranslocation of glucose transporter-4 in the production of insulin in the micehepatocytes. BhattacharyaS, Ghosh R, Maiti S, Khan GA, Sinha AK.	PLoSOne.2013Dec3;8(12):e81935.doi:10.1371/journal.pone.0081935 .eCollection2013. I	PLOS	Impact F 2.9
27	Estriol-induced fibrinolysis due to The activation of plasminogen to plasmin by nitricoxide synthesis inplatelets. Jana P, Maiti S, Kahn NN, Sinha AK.	Blood Coagul Fibrinolysis. 2014 Apr 2. [Epub ahead of print]	Lippincott	Impact F 1.2

		PMID:24695088[PubMed- assupplied by publisher] I		
28	The Control of Hyperglycemia by Estriol and Progesterone in Alloxan induced Type I Diabetes Mellitus Mice Model through Hepatic Insulin Synthesis. Suman Bhattacharya, Sarbashri Bank, Smarajit Maiti, AsruK.Sinha.	Int J Biomed Sci March 15, 2014 Volume 10 Issue 1: 8-15 I	International Association for Biomedical Science	=
29	Green tea (Camellia sinensis) alleviates arsenic-induced damages to DNA and intestinal tissues in rat and in situ intestinal loop by reinforcing antioxidant system. Acharyya N, Ali S, Deb B, Chattopadhyay S, Maiti S.	Environ Toxicol. 2015 Sep;30(9):1033-44. doi: 10.1002/tox.21977. Epub 2014 Mar 11. PMID: 24615952.	Wiley	Impact F 4.4
30	Apoptosis inducing anthraquinone and emodin differentially suppress human dehydroepiandrosterone sulfotransferase and phenol sulfotransferases in Hep-G2 and Caco-2 cells. authored by Sangita Maiti Dutta, Guangping Chen and Smarajit Maiti.	Mediterr J Nutr Metab. 1 Jan. 2014 : 145 – 153.	IOS press	Impact F 0.7
31	Dermcidin isoform-2 induced nullification of the effect of acetyl salicylic acid in platelet aggregation in acute myocardial infarction. Bank S, Jana P, Maiti S, Guha S, Sinha AK.	Sci Rep. 2014 Jul 24;4:5804. doi: 10.1038/srep05804. I	Nature	Impact F 3.8
32	Ethanol up-regulates phenol Sulfotransferase (SULT1A1) and Hydroxysteroid Sulfotransferase (SULT2A1) in rat liver and intestine. Smarajit Maiti and Guangping Chen (2014)	Archives of Physiology and Biochemistry. 2015 May; 121(2):68-74. doi: 10.3109/13813455.2014.992440. Epub 2015 Feb 27. I	Taylor and Francis	Impact F 3.0
33	IN-SILICO STUDY OF ANTAGONISTIC EFFECT OF ITURIN BACULOMYCINE OF BACILLUS SUBTILIS AGAINST FUSARIUM SOLANI INFECTION IN TEA PLANT. Anindya Sundar Panja, Sk. Md. Nasim, Dr. Bidyut Bandopadhyay, Dr. Smarajit	INTERNATIONAL JOURNAL OF PHARMACEUTICAL AND BIOLOGICAL SCIENCES RESEARCH AND DEVELOPMENT [JPBSRD2(08):	Science J Society	=

	Maiti.	August2014,(ISSN):2347-4785 I		
34	IN SILICO PREDICTION OF THREE DIMENSIONAL STRUCTURE OF Q699Z2,B5TGP9,D3 JXJ8ANDF6K704 CARBOXYPEPTIDASES FROM SOME LEPIDOPTERIAN PESTS AND ANALYSIS OF BIOPESTICIDAL ACTIVITY OF KUNITZTYPE CHYMOTRYPSIN INHIBITOR PROTEIN WCI5 BY MOLECULAR DOCKING APPROACH. AnindyaSundarPanja, BidyutBandopadhyay and SmarajitMaiti	International Journal of Advanced Biotechnology and Research(IJBR)Vol5,Issue4,2014,pp755-761,ISSN0976-2612,OnlineISSN2278-599X. I	National Academy of Agricultural Sciences	=
35	Diabetes in rural individuals of different nutritional status and the alarming situation demands focus more on its under-nutrition association  Maiti S, Sinha NK, Khan MM, Das PK, Chattopadhyay JC..	Arch PhysiolBiochem. 2015 Feb;121(1):26-31. doi: 10.3109/13813455.2014.959973. Epub 2014 Sep 22. PMID: 25244251.	Taylor and Francis	Impact F 3
36	Maternal Body-Mass-Index and Socioeconomic Factors Predict Gestational Duration and Birth Weight: A Cross Sectional Study from India Roy SK, Maiti S, Sinha NK, Mandal K (2015)	Cell Biol:Res Ther4:1. I	SciTechnol	=
37	Arsenic-Induced Antioxidant Depletion, Oxidative DNA Breakage, and Tissue Damages are Prevented by the Combined Action of Folate and Vitamin B12 Acharyya N, Deb B, Chattopadhyay S, Maiti S..	Biol Trace Elem Res. 2015 Nov;168(1):122-32. doi: 10.1007/s12011-015-0324-5. Epub 2015 Apr 9. PMID: 25850544.	Springer	Impact F 3.4
38	The impaired synthesis of insulin and its inability to inhibit 5 platelet aggregation in Cerebro vascular accident. Sarbashri Bank &Suman Bhattacharya &SmarajitMaiti& Raja Bhattacharya &DebajyotiChakraborty&AsruKSinha	Metab Brain Dis, DOI10.1007/s11011-015-9694-9 I	Springer	Impact F 3.2
39	Protein Thermostability Is Owing to Their Preferences to Non-Polar Smaller Volume	PLOS One 2015 Jul		=

	Amino Acids, Variations in Residual Physico-Chemical Properties and More Salt Bridges. Anindya Sundar Panja, Bidyut Bandopadhyay and Smarajit Maiti	15;10(7):e0131495. doi:10.1371/journal.pone.0131495.eCollection2015. +1		
40	Neutralization by Acetyl Salicylic Acid of the Testosterone induced Impaired Maspin Synthesis Stimulated by Nitric Oxide Synthesis. Manna E, Bank S, Maiti S, Jana P, Sinha AK	Int. J. Biomed Sci. 2015 Dec; 11(4):176-84. I	International Association for Biomedical Science	=
41	Cardio-Protecting Effect of Natural Bioactive Compound (Polyphenol) by Inhibiting LDL Oxidation with the Scavenging of Reactive Oxygen Species (ROS). Emili Manna and Smarajit Maiti	J Clin Exp Cardiol 2016, 7:6 DOI: 10.4172/2155-9880.1000453	Longdom Publishing SL	=
42	Abundance of psychiatric morbidity in perinatally HIV infected children and adolescents with comparison to their HIV negative sibling. Prasanta Kumar Das, Smarajit Maiti, Nirmalya Kumar Sinha,	Neurology, Psychiatry and Brain Research Volume 22, Issues 3-4, December 2016, Pages 167-172	ELSEVIER	=
43	The control of hyperglycemia by a novel trypsin resistant oral insulin preparation in alloxan induced type I diabetic mice. Bank S, Ghosh A, Bhattacharya S, Maiti S, Khan GA, Sinha AK.	Sci Rep, 2016 May 26; 6:26789. doi:10.1038/srep26789. I	Nature	Impact F 3.8
44	TRIAD system catalase, insulin, and low dose aspirin neutralize the effect of dermcidin isoform-2 and prevent cell death in acute myocardial infarction and recurrence of the disease. Bank S, Maiti S, Guha S, Sinha AK.	Cardiol J. 2016; 23(6):623-625. doi:10.5603/CJ.2016.0104. PubMed PMID: 27976793. I	Via Medica	Impact F 2.5
45	Detection of Breast Cancer: Management with Radiotherapy associated with Cardiovascular Disease (CVD), Heart Failure among the Breast Cancer Survivors Woman Emili Manna, Smarajit Maiti, Ghosh Sk,	J Women's Health Care 2016, 5:4 DOI: 10.4172/2167-0420.1000323	Longdom Publishing SL	=
46	LBPS 01-10 THE IMPACT OF A STRESS INDUCED PROTEIN DERMICIDIN ISOFORM-2 ON THE GENESIS OF DIABETES AND	Journal of Hypertension 34(): p e176-e177, September 2016.   DOI:	Wolters Kluwer	Impact F 2.5

	HYPERTENSION Bank, Sarbashri1; Maiti, Smarajit2; Sinha, Asru3..	10.1097/01.hjh.0000500380.33656.a8		
47	Cardio-Protecting Effect of Natural Bioactive Compound (Polyphenol) by Inhibiting LDL Oxidation with the Scavenging of Reactive Oxygen Species (ROS). Emili Manna, Smarajit Maiti.	July 2016 Journal of Clinical & Experimental Cardiology 7(6) DOI: 10.4172/2155-9880.1000453	Longdom Publishers	Impact F 1.01
48	The architectural network for protein secondary structure prediction. Panja, Anindya Sundar, Bandyopadhyay, Bidyut, Maiti, Smarajit, Mandal, Shiboprosad	MPRA Paper 72466, University Library of Munich, Germany. May 2016 3(5):69-73 DOI:10.4444/ijrr.1002/208	University Library of Munich	=
49	Expression of a Nitric Oxide Synthesizing Protein in Arterial Endothelial Cells in Response to Different Anti-Anginal Agents Used in Acute Coronary Syndromes Bank S, Jana P, Girish GV, Sinha AK, Maiti S.	Protein Pept Lett. 2017;24(11):1066-1072. doi:10.2174/0929866524666170911164801.PubMed PMID: I	Bentham Science	Impact F 1
50	The role of Dermcidin isoform-2 in the occurrence and severity of Diabetes. Bhattacharya S, Khan MM, Ghosh C, Bank S, Maiti S.	Sci Rep. 2017 Aug 15;7(1):8252. doi: 10.1038/s41598-017-07958-3. PubMed PMID: 28811499; PubMed Central PMCID: PMC5557962. I	Nature	Impact F 3.8
51	Green Tea (Camellia sinensis) Protects Against Arsenic Neurotoxicity via Antioxidative Mechanism and Activation of Superoxide Dismutase Activity. Maiti S, Acharyya N, Ghosh TK, Ali SS, Manna E, Nazmeen A, Sinha NK.	Cent Nerv Syst Agents Med Chem. 2017;17(3):187-195. doi:10.2174/1871524917666170201145102. PubMed PMID: 28155600. I	Bentham Science	=
52	Studies on serum biochemical parameters of trop T+ or trop T- cardiac patients and evaluation of risk factors for disease outcome with a correlation to dyslipidemic rat experiment. Mobidullah Khan Pradipta Jana	September 2017 Comparative Clinical Pathology 26(Suppl 1) 26(Suppl 1) DOI:10.1007/s00580-017-2508-1	Springer	=

	Subrata Kumar De SmarajitMaiti			
53	Better Predictive Value of Cancer Antigen125 (CA125) as Biomarker in Ovary and Breast Tumors and its Correlation with the Histopathological Type/Grade of the Disease. Nazmeen A, Maiti S, Mandal K, Roy SK, Ghosh TK, Sinha NK, Mandal K.	Med Chem. 2017;13(8):796-804. doi: 10.2174/1573406413666170424155452. PMID: 28440189.	Bentham Science	Impact F 1.9
54	Flavonoids green tea against oxidant stress and inflammation with related human diseases SmarajitMaiti a AarifaNazmeen a c, NanditaMedda a 1, RiteshPatra a, TamalKanti Ghosh b	Clinical Nutrition Experimental Volume 24, April 2019, Pages 1-14. DOI:10.1016/j.yclnex. 2018.12.004	ELSEVIER	=
55	Higher peptide nonplanarity ( $\omega$ ) close to protein carboxy-terminal and its positive correlation with $\psi$ dihedral-angle is evolved conferring protein thermostability. SmarajitMaiti AnindyaSundarPanja BandyopadhyayBidyut	Progress in Biophysics and Molecular Biology. 2019 Aug;145:1-9. doi: 10.1016/j.pbiomolbio. 2018.10.004. Epub 2018 Oct 23. PMID: 30359669.	ELSEVIER	Impact F 3.2
56	Oxidant stress induction and signalling in xenografted (human breast cancer-tissues) plus estradiol treated or N-ethyl-N-nitrosourea treated female rats via altered estrogen sulfotransferase (rSULT1E1) expressions and SOD1/catalase regulations. Nazmeen A, Maiti S.	MolBiol Rep. 2018 Dec;45(6):2571-2584. doi: 10.1007/s11033- 018-4425-z. Epub 2018 Oct 12. PMID: 30315444.	Springer	Impact F 2.6
57	Protein Secondary Structure Determination (PSSD): A New and Simple Approach Panja, Anindya S.; Bandopadhyay, Bidyut; Nag, Akash; Maiti, Smarajit.	Current Proteomics, Volume 16, Number 3, 2019, pp. 246-253(8) Publisher: Bentham Science Publishers DOI: <a href="https://doi.org/10.2174/1570164615666180911113251">https://doi.org/10.2174/1570164615666180911113251</a>	Bentham Science	Impact F 0.5
58	Antibiotic Sensitivity Pattern in Urinary Tract Infection (UTI) In Midnapore Town, India Maiti S, Nazmeen A (2018) Prevalence, Types and.	Journal of Clinical and molecular Pathology Vol 2:16.	Assoc Molecular Sciences	Impact F 0.13
59	Protein Stability Determination (PSD): A Tool for Proteomics Analysis Author(s): AnindyaSundarPanja, Akash	Current Bioinformatics. Volume 14, Issue 1,	Bentham Science	Impact F 2.4

	Nag, BidyutBandopadhyay and SmarajitMaiti*	2019 Page: [70 - 77] DOI: 10.2174/15748936136 66180315121614		
60	Polyphenol Family in Cardiovascular disease (CVD): Versatile Therapeutic Outcome. Emili Manna. SmarajitMaiti	International Journal of Biomedical Science. I. March 2018 DOI:10.13140/RG.2.2.10329.62562	Association of Biomed Science	=
61	Synergism between BRCA1 Mutation and Impaired Estrogen Signaling in Oxidative Stress Modulation Makes Estrogen Responsive Tissues (Breast) More Susceptible to Develop Cancer. AarifaNazmeen SmarajitMaiti.	January 2018 Journal of Cell Science &Therapy 09(04) DOI:10.4172/2157-7013.1000286	Longdom Publishers	=
62	Impaired redox regulation of estrogen metabolizing proteins is important determinant of human breast cancers Maiti S, Nazmeen A..	Cancer Cell Int. 2019 May 15;19:111. doi: 10.1186/s12935-019-0826-x. PMID: 31114446; PMCID: PMC6518504.	Biomed Central Part of Springer Nature	Impact F 5.3
63	Insulin resistance in prostate cancer patients and predisposing them to acute ischemic heart disease. Ray U, Bank S, Jayawardana MW, Bhowmik J, Redwig F, Jana P, Bhattacharya S, Manna E, Kumar De S, Maiti S, Roberts-Thomson P, Parameswaran V, Sinha AK.	Biosci Rep. 2019 Jul 29;39(7):BSR20182313. doi: 10.1042/BSR20182313. PMID: 31300527; PMCID: PMC6663988	Portland Press	Impact F 3.8
64	Some Functional Properties of khambir, an Ethnic Fermented Cereal-Based Food of Western Himalayas. Hor PK, Ray M, Pal S, Ghosh K, Soren JP, Maiti S, Bera D, Singh S, Dwivedi S, Takó M, DasMohapatra PK, Mondal KC.	Front Microbiol. 2019 Apr 24;10:730. doi: 10.3389/fmicb.2019.00730. PMID: 31068908; PMCID: PMC6491755	Frontiers	Impact F 4
65	Antidiabetic role of a novel protein from garlic via NO in expression of Glut-4/insulin in liver of alloxan induced diabetic mice. Bhattacharya S, Maji U, Khan GA, Das R, Sinha AK, Ghosh C, Maiti S.	Biomed Pharmacother. 2019 Mar;111:1302-1314. doi: 10.1016/j.biopha.2019.01.036. Epub 2019 Jan 15. PMID: 30841444.	ELSEVIER	Impact F 6.9
66	Estriol Inhibits Dermcidin Isoform-2 Induced Inflammatory Cytokine Expression Via Nitric Oxide Synthesis in Human Neutrophil. Jana P, Khan MM, De SK, Sinha AK, Guha S, Khan GA, Maiti	CurrMol Med. 2018;18(10):672-678. doi: 10.2174/1566524019666190208095754.	Bentham Sciences	Impact F 2.2

	S.	PMID: 30734678.		
67	A Comparative Study of Stigma, Quality of Life and Family Burden in Patients of Schizophrenia and Obsessive-Compulsive Disorder. Das PK, Maiti S, Roy P, Das S (2019)	J NeurolNeurosci Vol.S5:287. DOI: 10.36648/2171-6625.10.S5.287. I	NeurolNeurosci Association	Impact F 1.45
68	Tribal lactating mothers manifest more under nutrition in rural areas of PaschimMedinipur district of India. Nirmalya Kumar Sinha, SmarajitMaiti, Dulal Chandra Das.	Int J PhysiolNutrPhysEduc 2019;4(1):295-297	Bright Sky Publication	=
69	Double burden of malnutrition among female college students of PaschimMedinipur District, India. Nirmalya Kumar Sinha, Monalisha Manna, SakhiSamanta, SmarajitMaiti	July 2020IP Journal of Nutrition Metabolism and Health Science 1(3):36-42 DOI: 10.18231/j.ijnmhs.2018.009	Khyati Education and Research Foundation	=
70	Purification and Characterization of Natural Solid-Substrate Degrading and Alcohol Producing Hyperthermostable Alkaline Amylase from Bacillus cereus (sm-sr14). Sahoo S, Roy S, Santra D, Maiti S, Roul S, Maiti S.	Curr Pharm Biotechnol. 2020;21(9):872-881. doi: 10.2174/1389201021666200130113022. PMID: 32000641.	Bentham Sciences	Impact F 2.2
71	Bioindicator potential of Spathosternumprasiniferumprasiniferum (Orthoptera; Acridoidea) in pesticide (azadirachtin)-induced radical toxicity in gonadal/nymphal tissues; correlation with eco-sustainability Balaram Manna a b, SmarajitMaiti b, Amlan Das a	Journal of Asia-Pacific Entomology Volume 23, Issue 2, June 2020, Pages 350-357	ELSEVIER	Impact F 1.1
72	Protein stability governed by its structural plasticity is inferred by physicochemical factors and salt bridges Panja AS, Maiti S, Bandyopadhyay B..	Sci Rep. 2020 Feb 4;10(1):1822. doi: 10.1038/s41598-020-58825-7. PMID: 32020026; PMCID: PMC7000726	Nature	Impact F 3.8
73	Chronic Tobacco Exposure by Smoking Develops Insulin Resistance. Mukharjee S, Bank S, Maiti S.	EndocrMetab Immune Disord Drug Targets. 2020;20(6):869-877. doi: 10.2174/18715303206	Bentham Science	Impact F 2

		66200217123901. PMID: 32065107.		
74	Adverse Effects of Chronic Alcohol Consumption Authors: Suchismita Mukharjee Smarajit Maiti	March 2020 SN Comprehensive Clinical Medicine 2(Suppl) 2(Suppl) DOI:10.1007/s42399- 020-00237-9	Springer	=
75	Energetics and IC50 based epitope screening in SARS CoV-2 (COVID 19) spike protein by immunoinformatic analysis implicating for a suitable vaccine development. Banerjee A, Santra D, Maiti S.	Transl Med. 2020 Jul 10;18(1):281. doi: 10.1186/s12967-020-02435-4. PMID: 32650788; PMCID: PMC7351549.	BMC part of Springer Nature	Impact F 6.1
76	Protection against Mitochondrial Oxidative-Stress by Flesh-Extract of Edible Freshwater Snail <i>Bellamyabengalensis</i> Prevents Arsenic Induced DNA and Tissue Damage. Ali SS, Medda N, Dutta SM, Patra R, Maiti S.	Anticancer Agents Med Chem. 2020;20(10):1266-1273. doi: 10.2174/187152062066200410081535. PMID: 32275495.	Bentham Science	Impact F 2.6
77	Epigallocatechingallate and theaflavin gallate interaction in SARS-CoV-2 spike-protein central channel with reference to the hydroxychloroquine interaction: Bioinformatics and molecular docking study. Maiti S, Banerjee A.	Drug Dev Res. 2021 Feb;82(1):86-96. doi: 10.1002/ddr.21730. Epub 2020 Aug 7. PMID: 32770567; PMCID: PMC7436314	Wiley	Impact F 3.5
78	Oxidative Stress-induced Toxicity and DNA Stability in Some Agri-field Based Livestock/Insect by Widely used Pesticides. Manna B, Dutta SM, Dalapati S, Maiti S.	Comb Chem High Throughput Screen. 2020;23(9):972-980. doi: 10.2174/1386207323666200415110745. PMID: 32294033.	Bentham Science	Impact F 1.6
79	Breast cancer pathogenesis is linked to the intra-tumoral estrogen sulfotransferase (hSULT1E1) expressions regulated by cellular redox dependent Nrf-2/NFκβ interplay. Nazmeen A, Chen G, Ghosh TK, Maiti S.	Cancer Cell Int. 2020 Mar 4;20:70. doi: 10.1186/s12935-020-1153-y. PMID: 32158360; PMCID: PMC7057506.	BMC part of Springer Nature	Impact F 5.3
80	Sex dimorphic adaptive responses against Azadirachtin toxicity in gut tissues of <i>Spathosternum prasiniferum prasiniferum</i> (Orthoptera; Acridoidea).. Manna, B., Maiti, S. & Das, A.	Int J Trop Insect Sci 41, 107–114 (2021). <a href="https://doi.org/10.1007/s42690-020-00180-1">https://doi.org/10.1007/s42690-020-00180-1</a>	Springer	Impact F 1.1

81	Tocopherol Moderately Induces the Expressions of Some Human Sulfotransferases, which are Activated by Oxidative Stress. MaitiDutta S, Chen G, Maiti S.	Cell BiochemBiophys. 2020 Dec;78(4):439-446. doi: 10.1007/s12013-020-00938-x. Epub 2020 Sep 8. PMID: 32897507; PMCID: PMC9199087	Springer	Impact F 1.8
82	Neurotoxic Mechanism of Arsenic: Synergistic Effect of Mitochondrial Instability, Oxidative Stress, and Hormonal-Neurotransmitter Impairment. Medda N, Patra R, Ghosh TK, Maiti S.	Biol Trace Elem Res. 2020 Nov;198(1):8-15. doi: 10.1007/s12011-020-02044-8. Epub 2020 Jan 14. PMID: 31939057.	Springer	Impact F 3.4
83.	Promising anti-oxidative therapeutic potentials of edible freshwater snail Bellamyabengalensis extract against arsenic-induced rat hepatic tissue and DNA damage. Ali SS, Acharyya N, Maiti S.	International Journal of Aquatic Biology. Vol. 4 No. 4 (2016): August. <a href="https://doi.org/10.22034/ijab.v4i4.178">https://doi.org/10.22034/ijab.v4i4.178</a>	Iranian Society of Ichthyology in collaboration with the Staff of Fisheries Department of the University of Tehran. ISSN: 2322-5270 (Online) and 2383-0956 (Print)	
84	Profiles of two glycaemia modifying drugs on the expression of rat and human sulfotransferases. Dutta SM, Chen G, Maiti S.	Curr Drug Metab. 2020 Nov 30. doi: 10.2174/1389200221666201130123837. Epub ahead of print. PMID: 33256575.	Bentham Science	Impact F 2.1
85	Arsenic Induced Oxidative Neural-Damages in Rat are Mitigated by Tea-Leave Extract via MMPs and AChE Inactivation, Shown by Molecular Docking and in Vitro Studies with Pure Theaflavin and AChE. Medda N, Maiti S, Acharyya N, Samanta T, Banerjee A, De SK, Ghosh TK, Maiti S.	Cell BiochemBiophys. 2024 Jun 28. doi: 10.1007/s12013-024-01369-8. Epub ahead of print. PMID: 38943009.	Springer	Impact F 1.8
86	Role of Thyroid Hormone and Oxidant Stress in Cardiovascular Diseases. Khan M, Mukherjee S, Bank S, Maiti S.	EndocrMetab Immune Disord Drug Targets. 2020 Sep 17. doi: 10.2174/1871530320666200917114501.	Bentham Science	Impact F 2

		Epub ahead of print. PMID: 32940193.		
87	Different mechanisms of arsenic related signaling in cellular proliferation, apoptosis and neo-plastic transformation. Nandita Medda, Subrata Kumar De, Smarajit Maiti.	Ecotoxicology and Environmental Safety. Volume 208, 15 January 2021, 111752. I	ELSEVIER	Impact F 6.2
88	ACE/ACE2 balance might be instrumental to explain the certain comorbidities leading to severe COVID-19 cases. Bank S, De SK, Bankura B, Maiti S, Das M, A Khan G.	Biosci Rep. 2021 Feb 26;41(2):BSR20202014. doi: 10.1042/BSR20202014. PMID: 33442728; PMCID: PMC7856554.	Portland press	Impact F 3.8
89	Concordant role of bmi and serum ferritin in diabetes Mandal Koushik, Sinha Nirmalya and Maiti Smarajit,.	2021, Indian Journal of Applied Research, vol XI, issue X	World wide journals	=
90	Arsenic-induced uterine apoptotic damage is protected by ethyl acetate fraction of Camellia sinensis (green tea) via Bcl-2-BAX through NF- $\kappa$ B regulations in Wistar rats. Dey A, Perveen H, Khandare AL, Banerjee A, Maiti S, Jana S, Chakraborty AK, Chattopadhyay S.	Environ Sci Pollut Res Int. 2021 Mar 28. doi: 10.1007/s11356-021-13457-w. Epub ahead of print. PMID: 33774797.	Springer	=
91	Immunoinformatic paradigm predicts macrophage and T-cells epitope responses against globally conserved spike fragments of SARS CoV-2 for universal vaccination. Maiti S, Banerjee A, Santra D, Kanwar M.	Int Immunopharmacol. 2022 Jul;108:108847. doi: 10.1016/j.intimp.2022.108847. Epub 2022 May 16. PMID: 35597120; PMCID: PMC9108098.	ELSEVIER	Impact F 4.8
92	Global conserved RBD fraction of SARS-CoV-2 S-protein with T500S mutation in silico significantly blocks ACE2 and rejects viral spike. Banerjee A, Kanwar M, Santra D, Maiti S.	Transl Med Commun. 2022;7(1):2. doi: 10.1186/s41231-022-00109-5. Epub 2022 Feb 4. PMID: 35136839; PMCID: PMC8814807	BMC part of Springer Nature	=
93	Effects of theaflavin-gallate in-silico binding with different proteins of SARS-CoV-2 and host inflammation and vasoregulations referring an experimental rat-lung injury. Maiti S, Banerjee A,	Phytomed Plus. 2022 May;2(2):100237. doi: 10.1016/j.phyplu.2022.100237. Epub 2022 Feb 8. PMID:	ELSEVIER	=

	Kanwar M.	35403090; PMCID: PMC8820952.		
94	Better binding informatics of delta variants (B.1.617.2) with ACE2 than wild, D614G or N501Y CoV-2 is fully blocked by 84 amino-acid cut of wild spike Author links open overlay panel Dipannita Santra a 1, Amrita Banerjee a 1 Smarajit Maiti a b	Informatics in Medicine Unlocked Volume 29, 2022, 100900	ELSEVIER	=
95	Molecular dynamic simulation suggests stronger interaction of Omicron-spike with ACE2 than wild but weaker than Delta SARS-CoV-2 can be blocked by engineered S1-RBD fraction. Santra D, Maiti S.	Struct Chem. 2022;33(5):1755-1769. doi: 10.1007/s11224-022-02022-x. Epub 2022 Aug 4. PMID: 35966763; PMCID: PMC9362541	Springer	Impact F 2.1
96	Relation of ACE2 with co-morbidity factors in SARS-CoV-2 pathogenicity. Santra, D., Banerjee, A., De, S.K. et al.	Comp Clin Pathol 32, 179–189 (2023). <a href="https://doi.org/10.1007/s00580-023-03434-9">https://doi.org/10.1007/s00580-023-03434-9</a>	Springer	=
97	Synovial macrophages of rheumatoid arthritic mice protectively responded by altered M1/M2 differentiation after antibody blocking of TNFR1 and IL-1R. Kanwar M, Dey R, Maiti S, Banerjee A, Bishayi B.	Int Immunopharmacol. 2023 Feb;115:109654. doi: 10.1016/j.intimp.2022.109654. Epub 2023 Jan 6. PMID: 36621328.	ELSEVIER	Impact F 4.8
98	Significant impact of redox regulation of estrogen-metabolizing proteins on cellular stress responses. Maiti S, Nazmeen A, Banerjee A.	Cell Biochem Funct. 2023 Jun;41(4):461-477. doi: 10.1002/cbf.3796. Epub 2023 May 4. PMID: 37139830.	Wiley	Impact F 2.8
99	Immunoinformatics and MD-simulation data suggest that Omicron spike epitopes are more interacting to IgG via better MHC recognition than Delta variant Sarkar A, Santra D, Sundar Panja A, Maiti S..	Int Immunopharmacol. 2023 Oct;123:110636. doi: 10.1016/j.intimp.2023.110636. Epub 2023 Jul 25. PMID: 37499394.	ELSEVIER	Impact F 4.8
100	Evaluation of substrate specificity and catalytic promiscuity of Bacillus albus cellulase: an insight into in silico proteomic study aiming at enhanced production of renewable energy. Paul M, Banerjee A, Maiti S, Mitra D, Das Mohapatra PK, Thatoi H.	J Biomol Struct Dyn. 2023 Dec 21:1-23. doi: 10.1080/07391102.2023.2295971. Epub ahead of print. PMID: 38126200.	Taylor and Francis	Impact F 4.4

101	Prediction of Prospective Mutational Landscape of SARS-CoV-2 Spike ssRNA and Evolutionary Basis of Its Host Interaction. Sarkar A, Ghosh TA, Bandyopadhyay B, Maiti S, Panja AS.	Mol Biotechnol. 2024 Apr 15. doi: 10.1007/s12033-024-01146-1. Epub ahead of print. PMID: 38619800.	Springer	Impact F 2.4
102	Arsenic induced oxidative neural damage.....pure theaflavin and AChE	Cell Biochemistry and Biophysics June 2024, 82(3):2567-2583	Springer	Impact factor 2.5
103	Diallyl sulfide with Trans Chalconeprevent breast cancer.....MMPs induction	Genes and Cancer, August 2024, 15:41-59,	WellcomeTrust Publisher	IF 0.864
104	Estrogen sulfotransferase SULT1E1 and NFkB.....in breast carcinogenesis	Indian J of Gynecologic OncologyDecember, 2024 (22)4	Springer	IF 0.4
105	Psychosocial status and COVID-19 outcome are significantly associated	Journal of Health Population and Nutrition, March 2025	BIOMED Central	IF 2.8
106	Prevalence of UTI.....antibiotic resistance in Haldia, WB, India	Indian Journal of Public Health Research and Development Dec, 2025. The Institute of Medico-Legal Publications Pvt. Ltd.	17(1), 86-95. <a href="https://doi.org/10.37506/6g84cj73">https://doi.org/10.37506/6g84cj73</a>	
106	Study of tannic acid stress.....Stenotrophomonasmaltophilia PKA14	System Microbiology and Biomanufacturing, Jan 2026 6, 12	Springer Nature	IF 2.9
107	A Review on Prospect of Creatinine Meter as a Point-of-Care Device for Instant Renal Function Check	INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (IJERT)	Volume 14, Issue 07 (July 2025),	
108	Characterization and Evolutionary ...Degenerate Primers. Banerjee, A., Samanta, M. K., Kanwar, M., Maiti, S., Mondal, K. C., Thatoi, H., & Das Mohapatra, P. K	The protein journal, 44(5), 654–666. <a href="https://doi.org/10.1007/s10930-025-10288-3">https://doi.org/10.1007/s10930-025-10288-3</a>	Springer Nature	IF 1.4
109	Assessment by neo-CIAF formula predicts contrast occurrence of overweight and undernourishment in preschool children of Jangalmahal districts, India. Mahanti B, Chowdhury S, Paul S, Adak D, Mahanty S, Das R, et al.	Trends in Pediatrics. 2024;5(4):146-156. <a href="https://doi.org/10.59213/TP.2024.183">https://doi.org/10.59213/TP.2024.183</a>	Aydın Pediatric Society	
110	Prevalence, Aetiology and Underlying	BioSocial Health J.	doi:	

	Mechanism of Stillbirth: A Review. Sanchaita Bera, Arunima Ghosh, Biswajit Chakraborty, Pikash Pratim Maity, Smarajit Maiti,	2025;2(4): 158-165.	10.34172/bshj.113	
111	ERBB2–Estrogen Receptor Interplay in Breast Cancer: Molecular Complexity, Tumor Heterogeneity, and Therapeutic Opportunities. Smarajit Maiti, Sayantani Maiti,	<i>Journal of Carcinogenesis</i> , 25(1), 112-117.	<a href="https://doi.org/10.64149/J.Carcinog.25.1.112-117">https://doi.org/10.64149/J.Carcinog.25.1.112-117</a>	

### 3 Publication of Chapter in Edited Book

Sl. No.	Chapter Title with total page numbers	Booktitle, Editor & Publisher, National/ International, Year	ISBN/ISSN	Whether Peer reviewed	No. of Co-author(s)
1	Arsenic Toxicology: Possible mechanism of mutagenesis and carcinogenesis.	Handbook of Arsenic toxicology ELSEVIER SJS Flora International 2015	ISBN: 978-0-12-418688-0		1
2	Special Features of Human Lung ACE2 Sensitivity to SARS-CoV-2 Spike Glycoprotein	Targeting Cellular Signalling Pathways in Lung Diseases Springer Kamal Dua International 2021	978-981-33-6826-2		2
3	Redox regulation of estrogen signalling in human breast cancer.	Handbook of Oxidative Stress in Cancer: Mechanistic Aspects Springer Nature Sajal Chakraborti International 2022	ISBN-13 978-9811594106		1
4	Effect of stress on mother-child.....health anomalies in Rural india	The Ecology of Health: Present scenario and approaches Rubicon Publication Nirmalya Sinha National 2019	ISBN 978-1-913482-98-5		3
5	Breast Cancer: Causative factors and therapeutics	Health Nutrition and Hygiene: The dynamics of Social Ecology In India	ISBN: 978-81-930138--6		1
6	Present scenario of arsenic toxicity and its therapeutics	Health Nutrition and Hygiene: The dynamics of Social Ecology In India	ISBN: 978-81-930138--6		1

### 4 Research guidance (Ph.D., M.Phil/PG Dissertation)

Sl.No.	Current position

i)Ph.D	Supervisor(Sole)	<b>5</b> <b>Dr Sk. Sajed Ali.</b> Employee, WB Health & Family Welfare <b>Dr Md. Mobidullah Khan.</b> .....same..... <b>Dr. SumitSahoo.</b> Epidemiologist <b>Dr. AarifaNazmeen.</b> Biotech Oncologist, MEDGENOME <b>Dr. KakaliBera.</b> Asst Professor, PanskuraBanmalicoll
	Supervisor(Joint)	<b>9</b> <b>Dr. Nirmallya Acharyya.</b> PDF, NIH, Maryland, USA (joint sup: DrSandipChattopadhyaya, VU) <b>Dr. Bimal Deb.</b> Midnapore blood bank (joint sup: DrSandipChattopadhyaya, VU) <b>Dr. Anindya Sundar Panja.</b> Asst Prof, OIST, VU (joint sup:Dr B Bandopadhyay,OIST, VU) <b>Dr. Pradipta Jana.</b> Sen. Tec. Officer, THSTI (joint sup: Prof. Subrata Kr De, VU) <b>Dr. Suman Bhattacharya.</b> Scientific officer, New Delhi (joint sup: Prof.Chandradipa Ghosh, VU) <b>DrSarbashri Bank.</b> Asst. Prof, Sanaka Medical College (joint sup: Prof. Subrata Kr De, VU) <b>Dr. Balaram Manna.</b> Food Safety Officer (joint sup: DrAmlan Das, CU) <b>MehakKanwar (thesis submitted)</b> (joint sup: Prof. BiswadevBishyai, CU) <b>Pratik De (registered)</b> (joint sup: Prof. JayantaKundu, VU)
ii)M.Phil/PG Dissertation		From 2006-2022 Total 40 students (in M.Sc. Biochemistry, M.Sc. Biotechnology)  V.U. Distance Education 30 students in Dietetics and Community Nutrition Management.

### 5 Research Projects Completed (More than 10 lakh)

Sl. No.	Title of the project with Reference No.	Grant(s)/ Amount sanctioned in Rs.(Lakhs)	Agency (Funding, Commissioning and/or Collaborating)	Period	Principal Investigator/Co-investigator
1	Studies on the anti-oxidative and anti-carcinogenic role of Camellia sinensis (green tea) extract on arsenic induced hepatic and intestinal degeneration in rat. Project memo no: 930(Sanc.)/ST/P/S&T/1G-5/2016 dt. 10/01/2017	11.00	Department of Science and Technology Govt of West Bengal	3 yrs	PI- Dr Smarajit Maiti Co-PI- Dr Tamal Kanti Ghosh

### 6 Patents (International-10, National-07)

Sl.No.	Patent particulars	Approving Authority with date	Period of Validity/Status	Type of Patent, Broad Area/Field	National/International	No. of Inventors
1.	Method of the determination of the secondary structure of protein	Official journal of the patent office, Govt of India	Published 27/5/2014	Software, protein structure determination	national	4
2	A trypsin resistant oral milk insulin protein complex preparation	The patent office journal Gov of India Application no. 2016310335 59A	Published 24/3/2017	Diabetes, Health Sciences	national	8

**7 Identification and Characterization of new Micro-organisms/ pathogens related to Medical Sciences and Industry**

Sl.No.	Policy details	Area/Field	Submitted to Organization/Body/Govt.	International/National/State	Output/Impact
1	Identification of a new bacterium	Microbiology & industry	NCBI, USA National Center for Biotechnology Information	International	New bacterial strain recognized
2	Identification of a new bacterium	Microbiology & industry	NCBI, USA National Center for Biotechnology Information	International	New bacterial strain recognized
3	Identification of a new bacterium	Microbiology & health	NCBI, USA National Center for Biotechnology Information	International	New bacterial strain recognized
4	Identification of a new bacterium	Microbiology & health	NCBI, USA National Center for Biotechnology Information	International	New bacterial strain recognized
5	Identification of a new bacterium	Microbiology & health	NCBI, USA National Center for Biotechnology Information	International	New bacterial strain recognized

**8 Awards/Fellowship(International/ National)**

Sl.No.	Award/Fellowship: International/National	Name of Award/Fellowship received	Year	Name of the organization/Agency from where the award is received
1	National	GATE	1995	IIT
2	National	Junior Res Fellowship	1995	UGC
3	National	Senior Res Fellowship	1997	UGC
4	International	Post Doc Fellowship	2001	Kansas Univ Med Center USA
5	International	Post Doc Fellowship	2002	Oklahoma State Univ USA

**9 Invited lectures/Resource/Person/paper presentation in Seminars/Conferences/full paper in Conference Proceedings (Paper presented in Seminars/Conferences and also**

published as full paper in Conference Proceedings

Sl. No.	Title of Lecture delivered/ Paper presented/ Paper published in conference proceedings	Title of Conference /Seminar etc., Date	Organized by	International (a broad/within Country)/ National/ State/ University level
1	Biochemistry, molecular biology and toxicology	Resource Person UGC merged scheme	Dept Physiology, Vidyasagar University	University Level
2	Arsenic toxicology and its therapeutics	National conferences Nutrition and dietetics	Midnapore college	National

#### 10. Teaching Position/ sheld

Sl. No.	Designation	Institution	Date	
			From	To
1	Part-time Lecturer, Department of Physiology,	Sonarpur College, South 24-Pgs, WB, India	2001	2001
2	Associate Professor & Head, Department of Biochemistry & Biotechnology. Teacher in Charge, 721102, India	Oriental Institute of Science and Technology, AFFILIATED TO Vidyasagar University, Rangamati, Midnapore, WB	2006	2023 Nov
	Associate Professor:	Haldia Institute of Health Sciences, ICARE complex, Haldia, East Midnapore	2023 Nov	Till date

#### 11. Administrative Position/sheld

Sl. No.	Designation	Institution/Department
	Head	Post Graduate Department of Biochemistry, Oriental Institute of Science and Technology, affiliated to Vidyasagar University
	Head	Post Graduate Department of Biotechnology, Oriental Institute of

		Science and Technology, affiliated to Vidyasagar University
	Member of Board of Studies,	Department of Biochemistry, OIST, Vidyasagar University
	Teacher in Charge,	Oriental Institute of Science and Technology, affiliated to Vidyasagar University
	Member	Ph.D. Committee, Dept. of Biochemistry, OIST, Vidyasagar University
	Paper setter, Examiner, Moderator of Examinations of .	several undergraduate and Post Graduate departments of the University
	Visiting faculty	several Departments of Vidyasagar University; Nutrition, Biomedical Laboratory Science and Management, Microbiology
	PhD thesis	reviewer, adjudicator of West Bengal Health University

12	<b>Reviewer, Editorial advisor of National and International peer reviewed journals of high impact factors</b>	<p>Biological Trace Element Research  BMC group of Journals  Cell Biochemistry and Biophysics  Cellular and Molecular Biochemistry  Computers in Biology and Medicine  Drug Design, Development and Therapy  Drug Metabolism and Disposition  Drug Research  Environmental Technology  Environmental Toxicology  Epigenomics  Extremophile  Food Science &amp; Nutrition  Frontiers in oncology  Frontiers in Endocrinology  Frontiers in Immunology  Frontiers in Genetics  Frontiers in Pharmacology  Frontiers in Molecular Biosciences  Gene  Heliyon  Indian Journal of Chemical Technology  Indian Journal of Medical Research  Infection and Drug Resistance  Infection and Drug Resistance  Informatics in Medicine Unlocked  International J of Toxicology  International Journal of Medicine and Medical Sciences  Journal of Biochem and Molecular Toxicology  Journal of Bioinformatics and Computational Biology  Journal of Biomolecular Structure and Dynamics  Journal of Hazardous Material  Journal of Medical Laboratory and Diagnosis  MDPI group of journals  Pharmaceutical Crop  Pharmacognosy Magazine  Pharmacology   Journal of Biomedical Research &amp; Environmental Sciences.  Phytomedicine  Phytomedicine Plus  PlosOne  Proteome Science  Public Health Challenges  Royal Society of Chemistry: RSC Advances  Scientific Reports  Scientifica</p>
----	--	--

		<p>Toxicology International  Journal Editorial Advisor: Pharmaceutical Crop and several more  And several more ELSEVIER, Springer Nature, Wiley, PLOS,  BIOMED CENTRAL, OXFORD publisher,  Bentham Sciences Journals.</p>
--	--	---

13

Previous Project and Funding in Dr Smarajit Maiti's Lab

Title of Project	Funding Agency	Duration from To yrs	Total Approved Cost of the Project (In INR.)
Arsenic toxicology and its therapeutics <b>Completed</b>	Host institute: OIST, a res. Fellowship to Ph.D. student <b>Nirmallya Acharyya</b>	3	6000/- pm
Microbiology, Amylase producing microorganism	Host institute: OIST, a res. Fellowship to Ph.D. student <b>Sumit Sahoo</b>	3	6000/- pm
Arsenic toxicology and its therapeutics <b>Completed</b>	University Grants Commission, New Delhi, INDIA Moulana Azad National Minority Fellowship 2010-11 awarded To Ph.D. student <b>Sk Sajed Ali</b>	5	16,000-18,000+HRA pm fellowship+15,000-20,000/yr contingency
Clinical biochemistry Diabetic cardio-myopathy, Coronary artery diseases <b>Completed</b>	University Grants Commission, New Delhi, INDIA, Moulana Azad National Minority Fellowship 2011-12 awarded To Ph.D. student <b>Md. Mobidullah Khan</b>	5	16,000-18,000+HRA pm fellowship+15,000-20,000/yr contingency
Clinical biochemistry on cancer biology. Role of Sulfotransferase and estradiol in female	University Grants Commission, New Delhi, INDIA, Moulana Azad National Minority Fellowship 2012-13 awarded To Ph.D. student <b>Aarifa Nazmeen</b>	5	16,000-18,000+HRA pm fellowship+15,000-20,000/yr contingency
Studies on the Metabolic syndrome and Cardiovascular syndrome <b>Completed</b>	Major funding Department of Science and Technology, Govt of India, INDIA INSPIRE fellowship to Ph.D. student Sarbasree Bank	5	16,000-18,000+HRA pm fellowship+15,000-20,000/yr contingency
Studies on the Metabolic syndrome and Cardiovascular syndrome <b>Completed</b>	Newton Bhabha Fund PhD Placements Programme for Sarbasree Bank to visit to Oxford University	3-4 months	

#### 14. Involvement in Administration and Professional Development

SerialNo.	Activity	Description
01	Administrative responsibilities such as Head/Principal/Vice Principal/TIC/Chair person/Dean/Director/Coordinator/Warden etc.	Head/TIC/BOS member/ PhD committee members
02	Organizing seminars/conferences/workshops, other college/university activities. <u>Collaborative Research work</u>	<b>Collaboration with</b> Dr. Guangping Chen, Department of Physiological Sciences, Oklahoma State University, Stillwater, OK, USA Funding for Research Work Prof. Dr Tamal Kanti Ghosh, Deben Mahato Sadar Hospital • Super Speciality Hospital, Purulia • Super Speciality Hospital, Raghunathpur. Prof. Luciano Saso. Sapienza University of Rome, Department of Physiology and Pharmacology.

#### 15. Attended Orientation/Refresher Course/Others in Human Resource Development Centre (HRDC)/Academic Staff College

Sl.No.	Name of the Course/Summer School	Place	Duration	Sponsoring Agency
1	Refresher Course on “Recent advances and excellence in Pharmaceutical Sciences”	Jadavpur University	2 weeks	QIP Nodal cell (Pharmacy), Dept of Pharmaceutical Tech, Jadavpur University
2	Refresher Course on “Application of Bioinformatics on modern Biology (Interdisciplinary course)”	Vidyasagar University	3 weeks	DBT, India and Bioinformatics Infrastructure Facility Center, Dept of Microbiology, VU
3	Certificate Course on Sophisticated Instruments used in Biological and Biomedical Research	Bose Institute	2 months	Dept of Science and Technology, Govt of West Bengal and Bose Inst.
4	Workshop on Image analysis of Chromosome	Calcutta University	4 days	University Science Instrumentation Center, Calcutta University
5	Training cum Workshop on UNIX/C	Calcutta University	10 weeks	University Computer Center, CU