Personal Details:			
Name	NANDINI GUPTA		
Gender	FEMALE		
DOB	7/27/1977		
Social Category	SC		
Religion	HINDU		
PWD	NO		
Email	nandini1836@gmail.com		
Marital status	SINGLE		
Phone No	Mobile: +91	8794218651	
	Landline:	3812516004	
Aadhar No.			
Date of Joining as Asstt. Prof.	1/17/2011		
Subject	ENVIRONMENTAL SCIENCE		
Present Address	QUARTER T/IV/B/301 (OLD),COLLGE TILLA, AGARTALA, PIN-799004		
Correspondence Address	BIR BIKRAM MEMORIAL COLLEGE, COLLEGE TILLA, AGARTALA, PIN-799004		

Academic Details:				
Name of Institution	Degree awarded	Specialization	University/Institution	Year of Completion
	MADHYAMIK		WEST BENGAL	
UTTARPARA			BOARD OF HIGHER	
GIRLS' HIGH			SECONDARY	
SCHOOL			EDUCATION	1994
	H.S+2		WEST BENGAL	
			COUNCIL OF	
SERAMPORE			HIGHER	
GIRLS' HIGH			SECONDARY	
SCHOOL		SCIENCE	EDUCATION	1996
RAJA PEARY		ZOOLOGY(HONS),		
MOHAN		BOTANY,	UNIVERSITY OF	
COLLEGE	BSc	PHYSIOLOGY	CALCUTTA	1999
UNIVERSITY	MSC	ENVIRONMENTAL	UNIVERSITY OF	2001

OF KALYANI		SCIENCE	KALYANI	
I IN THE POSTERY			Thin ten come of	
UNIVERSITY		ENVIRONMENTAL	UNIVERSITY OF	
OF KALYANI	PhD	SCIENCE	KALYANI	2009
UNNIVERSITY			UNIVERSITY	
GRANTS		ENVIRONMENTAL	GRANTS	
COMMISSION	NET	SCIENCE	COMMISSION	2001

Working Experience:			
Name of Institution/ Organization	Designation	Date	
		From	То
BIR BIKRAM MEMORIAL COLLEGE, DIRECTORATE OF HIGHER EDUCATION , GOVT OF TRIPURA	ASSISTANT PROFESSOR	2014	2014
GOVT DEGREE COLLEGE KHUMULWNG, DIRECTORATE OF HIGHER EDUCATION, GOVT OF TRIPURA	ASSISTANT PROFESSOR	2011	2011
ENVIS (ENVIRONMENTAL INFORMATION SYSTEM) CENTRE OF ENVIRONMENTAL BIOTECHNOLOGY OF MINISTRY OF ENVRONMENT AND FOREST, UNIVERSITY OF KALYANI	PROGRAMME OFFICER	2009	2009

Committee's associated with (Specify Details):			
Committee Name	Associated as	Organization	
UGC COMMITTEE	MEMBER	B.B.M. College	
NAAC COMMITTEE	MEMBER	B.B.M. College	
SCIENCE FORUM COMMITTEE	MEMBER	B.B.M. College	
RESEARCH AND SEMINAR COMMITTEE	MEMBER	B.B.M. College	

Publications:	
International Journals	Date
Gupta, Nandini, Khan, D.K and Santra, S.C (2008). An assessment of heavy metal contamination in vegetables grown in wastewater irrigated areas of Titagarh, West Bengal, India. Bulletin of Environmental Contamination and Toxicology, 80(2), 115-118. ISSN: 0007-4861	2008
Gupta, Nandini., Khan, D.K and Santra, S.C (2009) Prevalence of intestinal helminth eggs on vegetables grown in wastewater-irrigated areas of Titagarh, West Bengal, India. Food Control, 20, 942-945. ISSN: 0956-7135	2009
Gupta, Nandini., Khan, D.K and Santra, S.C (2010) Determination of public health hazard potential of wastewater reuse in crop production. World Review of Science, Technology and Sustainable Development, 7(4), 328-340. ISSN: 17412234, 17412242	2010
Gupta, Nandini., Khan, D.K and Santra, S.C (2012) Heavy metal accumulation in vegetables grown in a long-term wastewater-irrigated agricultural land of tropical India. Environmental Monitoring and Assessment, 184, 6673-6682, ISSN: 0167-6369	2012
National Journals	Date
Gupta, Nandini., Khan, D.K and Santra, S.C (2006) Potential risk of Wastewater reuse in agriculture- health consideration. In proceedings of International Workshop on RD Frontiers in Water and Wastewater Management, National Environmental Engineering Research Institute, Nagpur.pp.762-769	2006
Gupta, Nandini, Khan, D. K. and Santra, S. C (2011) A study on accumulation of toxic metals and bacteriological contamination in wastewater irrigated vegetable crops. In Proceedings of the Regional Workshop on Environmental Engineering (RWEE-2008). Padhy, P. K., Patra, P. K., Balachandran, S. & Chaudhury, S. (Eds.). Organised by CES, Visva-Bharati, pp 35-44	2011
Gupta, Nandini., Khan, D.K and Santra, S.C (2014) Estimation of Heavy Metals and Their Daily Intake in Selected Edible Vegetables Grown in a Sewage Fed Agricultural Land of West Bengal, India. Explorations, 1, 59-70. ISSN: 2349:9672	2014
Gupta, Nandini., Khan, D.K and Santra, S.C (2006) Potential risk of Wastewater reuse in agriculture- health consideration. In proceedings of International Workshop on RD Frontiers in Water and Wastewater Management, National Environmental	2006

Engineering Research Institute, Nagpur.pp.762-769	

Books Publications	Date
Gupta, Nandini., Khan, D.K and Santra, S.C (2008)	
Wastewater application in agro biotechnology	
development and public health issues. In: Biotechnology	2008
concept and applications edited by Ravishankar Rai and	
Rajiv Bhatt. pp 411-434, ISBN 978-81-7319-902-8	
Gupta, Nandini., Khan, D.K and Santra, S.C (2010)	
Assessment of potential public health hazard of	
wastewater use in agriculture. In: Studies on Pollution	2010
Mitigation edited by S.P.Gautam. Vol-1, pp. 557-570.	
ISBN 8192004007, 9788192004006	
Gupta, Nandini and Sarkar, D (2015) Emerging	
Environmental Issues in Today's Society with Special	2015
Reference to Northeast India, ISBN 978-93-84471-07-1.	2013
Supriya Books, New Delhi.	

Scholarship(s)/Award(s)/Member(s)/Fellowship(s) etc. of Academic Societies:			
Name of Award/Fellowship etc.	Year of Award	Awarded by	
LIFE MEMBER OF INDIAN SCIENCE			
CONGRESS	anice acco		
ASSOCIATION Women Scientist B	SINCE 2009		
(WOS-B) for the project			
"An assessment of health			
risk of heavy metals from			
consuming vegetables			
grown in urban areas of		DEPARTMENT OF SCIENCE AND TECHNOLOGY,	
West Bengal, India".	2009	GOVT OF INDIA	