Curriculum vitae of Dr. Abdul Wasi Khan

Title	Prof./Dr./Mr./	First	Abdul	Last	Khan	Photograph
D	Ms. Dr.	Name	Wasi	Name		
Designation		Guest Faculty				
Department		Animal Science				
Address Residence		349, Kankar Tola, Old City, Bareilly				
Mobile No.		7983639154				
		9897235667				
Email	ID	Personal wasikhanbly@gmail.				il.com
Educational Qualifications (Graduation Onwards)						
Course/Degree		Institution		Yea	ır D	Details/Thesis Topic/Subjects
B.Sc		Bareilly College		199	2 Z	oology, Botany, Chemistry
M.Sc		Rohilkhand		199	4 A	nimal Science
		Unive	rsity			
Ph.D		Rohilkhand		200	Animal Science (The response	
		University			of Aquaculture Population	
					(Plankton & Fishes) to	
					Т	oxicants and Microbial
					Infection)	
Career Profile						
Organi	ization / Institution	Designation		n D	ıration	Nature of Duties
M.J.P. Rohilkhand		Guest Faculty		ulty 1st	August 2015	5 Teaching and Research
University, Bareilly				-'	Γill Date	
Research Interests / Specialization						
Environmental Biology/ Aquatic Toxicology/ Limnology						
Research Experience in Years - 20 yrs						
Teaching Experience (Subjects/Courses Taught)						

(a) Seminars/Conferences/Workshops Organized: 06

- 1. Member, Organizing Committee,16th National Congress of Parasitology, Oct. 31 Nov. 2, 2002, at M.J.P. Rohilkhand University, Bareilly
- 2. Member, Organizing Committee, International Conference on Recent Trends in Climate Change Researches vis-à-vis Biodiversity Under the "Centre of Excellence" Govt. of U.P. In Collaboration with The Indian Academy of Environmental Sciences, 3-4 Dec, 2012 at M.J.P. Rohilkhand University, Bareilly
- 3. Organizing Secretary of Brainstorming Conference on STI Policy Implementation, organized by Zaheer Science Foundation (ZSF), New Delhi, Sponsored by, DST,8th Jan, 2014 ,held at Bareilly College, Bareilly.
- 4. Member Organizing Committee of International Conference, "Conclave of Scientists on Science, Technology and Innovation Policy: Foresight, Growth, Roadmaps, Sectoral Impact assessment and Alliances", organized by Zaheer Science Conference, N.Delhi om 27-29 Nov., 2014 at Indian National Science Academy (INSA), New Delhi.
- 5. Member Organizing Committee of International STI Workshop on "Science, Technology and Innovation Policy for SAARC Countries," held at Indian National Science Academy, New Delhi during 13-17 Feb., 2017.
- 6. Member Organizing Committee of International Conference on Innovation Driven Economic Growth in Asia focusing on India, In collaboration with Goa Business School, Goa University, In partnership with UNESCO, Supported by DST and CSIR, held at Goa University, Goa during 27-29 Nov., 2019.

(b) Administrative Positions/Assignments Held **Post Organization** Duration From To M.J.P.Rohilkhand 2014 2014 Member of Flying Squad **University Bareilly** Team for University exams 2014, vide letter number RU/Exam/F-26/2014 dated 07/05/14 Member of M.J.P.Rohilkhand 2016 2016 **NAAC PEER University Bareilly** Team for Hospitality of **NAAC PEER** members, vide letter number **RU/KK/NAA** C/2016/699, dated 10/03/16 (c) Seminar/Conference Presentations 14

LIST OF PUBLICATIONS

A). Papers Abstracted:

- Gupta, Neelima & Khan, A.W. (1995). Haemogregarina bareilliana n. sp., a blood inhabiting gregarine parasite from the toad, Bufo melanostictus. Nat. Sem. Pers. Environ. Hetero. Manag. Para. Dis., 2.
- Khan, A.W., Gupta, Neelima & Gupta, D.K. (1997). Impact on fish health due to haemoparasitic infection from contaminated water of river Nakatia. All India Symp. Environ. & Health., 13.
- Gupta, Neelima & Khan, A.W. (1998). Monitoring of chloride quality of polluted and unpolluted waters of river Ramganga and its tributaries at Bareilly. 19th Annual Session, Acad. Env. Biol., 36.
- Khan A.W. & Gupta, N. (2002). Microbial infectivity in fishes of river Nakatia and Sankha at clear and effluent discharged sites. Nat. Symp. On Bio Sciences: Advances, impact & Relevance, 62.
- Khan A.W., Gupta, N. and Gupta, D.K. (2002). Haematozoan infectivity in polluted stations of river Sankha and Deorania. XVI Nat. Cong. of Parasitol., 32.
- Khan A.W. & Gupta, N. (2007) Changes in sulphate concentration of polluted and unpolluted waters of river Ramganga and its tributaries at Bareilly. Nat. Con. Env. Safety for sustainable future, 3.19.
- Khan A.W. (2010). Effect of effluents on fish health due to haematozoan infection from different locales of river Sankha, Deorania and Ramganga. Nat. Con. Strategies Manag. Ani. Resour & in Rural upliftment.
- Khan A.W. & Gupta Neelima (2012). Prevalence of haematozoan infectivity in fishes from clear and polluted waters of river Ramganga at Bareilly. Intl. Conf. on RTCCRB-2012, P-46,214 PP.
- Fiza Khan, K. Jamal, M. Majid and A.W. Khan (2012). Studies on fecundity and development of Rice meth, Corcyra cephalonica_St. (Lepidoptera: Pyralidae) by different food diets under loboratory conditions. Intl. Conf. on RTCCRB-2012. 153, 251 PP.
- Arib Anjum Rahman and A. W. Khan (2012). Biochemical changes in the testes of swiss albino mice exposed to Gamma Radiation. Nat. Sem. Indus. Pollu., Environ. & Bio diver-2012, M, 38, 141 – 142 pp.
- Khan A.W. (2013). On the existence of Clarius batrachus and Heteropneustes fossilis fishes in Shahjahanpur district. Nat. Sem. Consu. & Socio- Econ. Dev. India
- Khan A.W. (2014). National Education Policy and Role of Central and State Government in promoting Education. Brainstorming Conf. on STI policy- Implementation-2014.

- 13. **Khan, A. W.** & Rehman, A. A. (2014). Haemoflagellate susceptibility of catfishes from polluted stations of river Garrah and Khannauth of Shahjahanpur (U.P.). Nat. Conf. Adv. Biosc. & Hlth. Edu. -46 pp.
- Singh, S.P., Singh, S.P., Vats, V., Khan, A.W. & Farha (2014).
 Histomorphological study of the antifertility effect of Annona squamosa in male Albino rats. Nat. Conf. Adv. Biosc. & Hlth. Edu. 61 pp.

B). Papers Published:

- Khan, A. W. & Gupta, Neelima (1997). Hazards of distillery effluents of Rubber Factory on the adjoining Biota. Proc. Nat. Sem. Environ. Awareness, Bareilly, 83 – 84.
- Gupta, Neelima & Khan, A. W. (1998). Fluctuation in dissolved oxygen content and transparency of river Ramganga and its tributaries due to domestic sewage and industrial effluents. Asian J. Exptal. Sciences, 12:13-18.
- 3. Khan, A. W., Gupta, Neelima & Gupta, D. K. (1999).

 Characterization of water quality of Nakatia and Deorania tributaries of river Ramganga due to industrial effluents. Flora & Fauna, 5 (1): 43 44.
- Gupta, Neelima & Khan, A. W. (2002). Haemogregarina bareilliana n. sp., a blood inhabiting gregarine parasite from the toad, Bufo melanostictus. Him. J. Env. Zool., 16(2): 281 – 286.
- Khan, A.W., Gupta, Neelima & Gupta, D. K. (2003). Haematozoan infectivity in polluted stations of river Sankha and Deorania. Parasites & Diseases: 217 – 223.

Signature of Faculty Member