STANDARD TEMPLATE OF FACULTY PROFILE FOR UPLOADING OF							
UNIVERSITY WEBSITE							
Title	Dr.	First		Anshu	Last	Gupta	
		Name			Name		
Designation		Assistant Professor					
School/ Dept. Name		University School of Environment Management					
Address:		AFR-005, Block A, USEM, GGS Indraprastha					
		University, Sec-16 C, Dwarka, New Delhi - 110078					
Phone No.		Office	ffice 011-253		302367		
		Residence	desidence (Optional)				
		Mobile		(Optional)			
Email	Email		1. anshugupta@ipu.		c.in		
Web Page (If	Web Page (If any)						
Subject Taught		Pre-Ph.D Courses: Environmental Biotechnology and Bioremediation, Protein and Enzyme Technology M.Sc (Environment Management): Environmental Chemistry, Solid & Hazardous Waste Management, Water Supply and Treatment, Wastewater Treatment, Industrial Pollution Control, Basic and Applied Environmental Microbiology, Environmental Chemistry and Energy (P), Environmental Microbial Technology (P), M.Sc (Natural Resource Management): Water Quality Analysis (P) B. Tech: Environmental Studies					
Areas of Interest/ Specialization		Environmental Biotechnology, Bioremediation, Enzyme Technology, Wastewater Treatment, Nanoparticles Synthesis and Environmental Applications					
Experience (In Years)		Total		16			
		Industry		-			
		Teaching		14			
		Research		16			
Educational Qualifications		UG		B.Sc (1	998)		
		PG	PG M.Sc Chemistry (2000) – IIT Roorkee (Forme University of Roorkee)			orkee (Formerly	
		Doctorate		Ph.D (2	2006) – Che	emistry Departi	ment, IIT Delhi

	Any Other	Post-Doc (2006-2007) – IIT Delhi			
Research Publications in Journals (last 5 years)	 Vaid, M., Me Indian Envir Research. do Vaid, M, Sar Environment Understandir Management Singh, S., Ka State Fermer Bomass usin Acid synth https://doi.or Srivastava, M Cellular Ad Exhibiting Production. https://doi.or Prabhakar, Y Isolate Nest Low-cost M Wastewaters http://link.sp. Factor – 3.2. Prabhakar, Y Reactive Re Design Mod Engineering. Anuja & Gu using Iron N 36, 689-696. Prabhakar, Y Reactive Vic Optimization Cycles. Pro (Impact Face) Singhal, A. Nanoparticle Biomass: As of Toxic Dye 	chra, K., Gupta, A. (2021). Microplastics as Contaminants in ronment: A Review. Environmental Science and Pollution in: 10.1007/s11356-021-16827-6. (Impact Factor – 4.22) rma, K., Gupta, A. (2021). Microplastic Pollution in Aquatic its with Special Emphasis on Riverine Systems: Current ing and Way Forward. Journal of Environmental 1.293, 112860. (Impact Factor – 6.79) aur, A., Gupta, A. (2021). Tannase Production through Solidination of Shorea robusta Deoiled Seed Cake: an Industrial ing Aspergillus flavus TF-8 for Potential Application in Gallic inesis. Biomass Conversion and Biorefinery. DOI: 107/10.1007/s13399-021-01634-3. (Impact Factor – 4.99) N., Kumar, S., Shiburaj, S., Gupta, A., Khare, S. K. (2021). Idaptation Responses in a Halotolerant Exiguobacterium Organic Solvent Tolerance with Simultaneous Protease Environmental Technology & Innovation.DOI: 107/10.1016/j.eti.2021.101803. (Impact Factor – 5.26) T., Gupta, A., Kaushik, A. (2021). Using Indigenous Bacterial erenkonia lacusekhoensis for Removal of Azo Dyes: A Ecofriendly Approach for Bioremediation of Textile. Environment, Development and Sustainability. DOI: 107/10.1016/j.eti.2021.0107/s10668-021-01661-0. (Impact 2) T., Gupta, A., Kaushik, A. (2021). Microbial Degradation of 12-35 Dye: Upgraded Progression through Box-Behnken eling and Cyclic Acclimatization. Journal of Water Process. 40, 101782. (Impact Factor – 5.48). 101782. (Impact Factor – 5.			
	• Singhal, A. & Cake (DOC)	et Factor – 1.92) & Gupta, A. (2018). Efficient Utilization of Sal Deoiled Seed as Reducing Agent in Synthesis of Silver Nanoparticles:			
	Application	in Treatment of Dye Containing Wastewater and Harnessing			

Reusability Potential for Cost-Effectiveness. Journal of Molecular *Liquids.* 268, 691-699. (**Impact Factor – 6.17**) Bhardwaj, R., Gupta, A., Garg, J. K. (2018). Impact of Heavy Metals on Inhibitory Concentration of Escherichia coli – A Case Study of River Yamuna System, Delhi, India. Environmental Monitoring and *Assessment.* 190, 674. (**Impact Factor – 2.51**) Bhattacharya, A., Gupta, A., Kaur, A., Malik, D. (2018). Remediation of Phenol using Microorganisms: Sustainable Way to Tackle the Chemical Pollution Mmenace. Current Organic Chemistry. 22, 370-385. (Impact Factor -2.18). Bhardwaj, R., Gupta, A., Garg, J. K. (2018). Analysis of the Physicochemical Characteristics of River Yamuna, Delhi Stretch with an Assessment of Site-Specific Water Quality Index. *Pollution Research*. 37, 446-459. Bhattacharya, A., Goyal, N., Gupta, A. (2017). Degradation of Azo Dye Methyl Red by Alkaliphilic, Halotolerant Nesterenkonia lacusekhoensis EMLA3: Application in Alkaline and Salt-Rich Dyeing Effluent Treatment. *Extremophiles*. 21, 479-490. (Impact Factor – 2.40) Jain, S., Sharma, S. K., Choudhary, N., Masiwal, R., Saxena, M., Sharma, A., Mandal, T. K., Gupta, A., Gupta, N. C., Sharma, C. (2017). Chemical Characteristics and Source Apportionment of PM2.5 using PCA/APCS, UNMIX, and PMF at an Urban Site of Delhi, India. Environmental Science and Pollution Research. 24, 14637-14656. (Impact Factor – 4.22) Singhal, A., Singhal, N., Bhattacharya, A., Gupta, A. (2017). Synthesis of Silver Nanoparticles (AgNPs) using Ficus retusa Leaf Extract for Potential Application as Antibacterial and Dye Decolourising Agents. *Inorganic and Nano-metal Chemistry*.47, 1520-1529. (**Impact Factor – 1.72**) Bhardwaj, R., Gupta, A., Garg, J. K. (2017). Evaluation of Heavy Metal Contamination using Environmetrics and Indexing Approach for River Yamuna, Delhi Stretch, India. Water Science. 31, 52-66. Sharma, S. K., Agarwal, P., Mandal, T. K., Karapurkar, S. G., Shenoy, D. M., Peshin, S. K., Gupta, A., Saxena, M., Jain, S., Sharma, A. (2017). Study on Ambient Air Quality of Megacity Delhi, India During Odd–Even Strategy. *MAPAN*. 32, 155-165. (**Impact Factor – 1.01**) Papers Published in **Conference Proceedings** (last 5 Years) Books Authored/ Book Bhattacharya, A. & Gupta, A. (2022). Current Trends in Applicability of Thermophiles and Thermozymes in Bioremediation of Environmental **Volume Chapters** Pollutants. In: M. Kuddus (ed) Microbial Extremozymes: Novel Sources and Industrial Applications. Elsevier (In Press). Prabhakar, Y., Gupta, A. &Kaushik, A. (2021). Eco-friendly Bioremediation Approach for Dye Removal from Wastewaters: Challenges and Prospects. In: A. Kaushik, C.P. Kaushik, S.D. Attri (ed) Climate Resilience and Environmental Sustainability Approaches: Global Lessons and Local Challenges. Singapore: Springer

	 https://doi.org/10.1007/978-981-16-0902-2_15. Singhal, A. &Gupta, A. (2017). Efficient Decolorization of Mixture of Five Dyes by using Biologically Synthesized Silver Nanoparticles from Ficus retusa Leaf Extract. In: A. Kaushik, J.K. Garg, P. Bhattacharya, N.C. Gupta, R. Singh, V. Joshi (ed) Climate Change, Resource Conservation and Sustainability Strategies, USEM, GGSIPU, Delhi: DBH publishers, India. Prabhakar, Y., Gupta, A., & Kaushik, A. (2017). Bio-Removal of Acid Red 3R Dye in Static Broth Studies using Nesternkonia sp. In: A. Kaushik, J.K. Garg, P. Bhattacharya, N.C. Gupta, R. Singh, V. Joshi (ed) Climate Change, Resource Conservation and Sustainability Strategies, USEM, GGSIPU, Delhi: DBH publishers, India. Bhattacharya, A. & Gupta, A. (2012). Novel Approach for Value-Addition to Mahua (Madhuca sp.) Flowers: Usage as an Environment-Friendly Substrate for Enhanced Lipase Production. In: Prodyut Bhattacharya and J.K Garg (ed) Environment: New Challenges/New Opportunities, Delhi: Macmillan Scientific Communications, India. 				
No. of Conferences/ Workshops/Seminars	National	Attended 14		Organised 13	
	International	26		2	
Research Guidance	Awarded	PG	M.Phill	Doctorate	
		54	-	4	
	Undergoing	3	-	4	
Research Projects	Completed	06			
	Undergoing	01			
Awards & Distinctions	 CSIR-Research Associateship. CSIR-Senior Research Fellowship CSIR-UGC NET GATE with 95.07 percentile (All India Rank – 95) University Medal (2000) for standing first in M.Sc. at IIT Roorkee. Dr. G. Garg medal (2000) for obtaining highest aggregate in theory papers in M.Sc. at IIT Roorkee. Dr. G. Pande medal (1999) for obtaining highest aggregate in M.Sc (P) at IIT Roorkee. 				
Administrative Assignments Handled	 Ph.D Program Coordinator, USEM Member, BOS (2007–2011, 2017-2019), and SRC USEM Additional Centre Superintendent, Evaluation Centre Member, Convocation and NAAC Coordination Committee 				

	Member, Task Group, SATAT	
	_ ·	
	 Member, University Library Committee 	
	 Incharge, Summer Training (M.Sc EM and NRM) 	
	• Incharge, Minor Exam Committee, USEM (2014-2017)	
	Faculty Coordinator, Music Club	
	 Member, University's Annual Stock Verification Board (2014-2016) 	
	 Member, Sub-Committee, Task Force for Women Safety and Gender 	
	Sensitization	
Association with	 Life Member - Society of Biological Chemists (India); 	
Professional Bodies	2. Association of Microbiologists of India,	
	3. Biotech Research Society, India,	
	4. Indian Society of Analytical Chemists.	
Any Other Achievements	 External/Subject Expert in various Government/ other Institutes or 	
	University Committees	
	 Examiner for Evaluation of Ph.D and M.Tech Thesis 	