## STANDARD TEMPLATE OF FACULTY PROFILE FOR UPLOADING OF UNIVERSITY WEBSITE

Title	Dr	First Name	Neetu	Last Name	Rani			
Designation		Assistant Pro	Assistant Professor					
School/ Dept. Name		University Sc	University School of Environment Management					
Address:		Room no. 008 University	Room no. 008, Block A, USEM, GGSIP University					
Phone No.		Office						
		Residence	(Optional)	Optional)				
		Mobile	Mobile (Optional)					
Email		1. neetu_rani	neetu_rani@ipu.ac.in					
Web Page (If	any)							
Subject Taugh	nt	B.Tech:	B.Tech:					
		Environmenta	Environmental Studies (Theory and Lab)					
		Life Sciences	Life Sciences (Theory and Lab)					
		M.Sc:	M.Sc:					
		Environment	Environment Health and Safety					
		Water polluti	Water pollution and wastewater treatment					
		Environment	Environment Policies, Ethics and Legislation					
		Climate Char	Climate Change Mitigation and Adaptation					
		Natural Resor	Natural Resource Policy, Governance and Livelihood					
		Water Quality	Water Quality Analysis Lab					
		Soil, rock and	Soil, rock and mineral lab					
		Environmenta	Environmental Instrumentation Lab					
		Air and water	Air and water pollution lab					
		Pre PhD:	Pre PhD:					
		Environmenta	Environmental Biotechnology and Bioremediation					

Areas of Interest/ Specialization	Constructed We	tlands, Microbial Fuel Cells, Adsorption, Phytoremediation			
Experience (In Years)	Total	20 years (8 years in GGSIP University)			
	Industry	Nil			
	Teaching	14 years (8 years in GGSIP University)			
	Research	14 years			
Educational Qualifications	UG	B.Sc from Maharishi Dayanand University, Rohtak, Haryana in 1997.			
	PG	M.Sc, in Environmental Sciences from GJUS&T, Hissar in 2000.			
	Doctorate	PhD from IIT Delhi on the topic entitled "Pulp and paper mill effluent treatment by constructed wetland technology" 2011.			
	Any Other	B.Ed from Maharishi Dayanand University, Rohtak, Haryana in 1998 M.Tech., in Environmental Sciences and Engineering from GJUS&T, Hissar in 2001			
Research Publications in Journals (last 5 years)	<ul> <li>Pohekar, K.N.&amp;Rani, N. (2021). Removal of nutrients from domestic wastewater in a hybrid subsurface flow construction wetland. <i>Pollution Research</i>. EM International, 40(1), 111-116.</li> <li>Rani, N.&amp;Pohekar, K.N. (2021). Assessment of hybrid subsurfact flow constructed wetland planted with <i>Arundo donax</i> for the treatment of domestic wastewater at different Hydraulic Retention Time. <i>Journal of Water Chemistry and Technology</i>. Springer, 43(2), 178-183. DOI: 10.3103/S1063455X21020107.</li> <li>Pohekar, K.N.&amp;Rani, N. (2021). Surfactant removal and season impact on the treatment of domestic wastewater in hybrid constructed wetland. <i>Vidyabharati International Interdisciplina Research Journal</i> (Special Issue-May 2020), Special Issue National Conference on Recent Advances in Chemical Science NCRACS 2020 359-362.</li> <li>Tamta, P.,Rani,N., Yadav, A.K. (2020). Enhanced wasteward treatment and electricity generation using stacked construction.</li> </ul>				

Papers Published in Conference Proceedings (last 5 Years)  Books Authored/ Book Volume Chapters	• Rani, N., Phosphate adsorbent • Bhati, U., I (2018). Hea Region of Environmen • Rani, N., S from Aque of Water R https://doi.or   Book Chapter: • Pati, R. R., sustainable Developmen Alternatives	Singh, B., From aqueous Journal of Environment of Environment of Environment of Singh, B., Shi ous Solutions euse and Descorg/10.2166/w	camposh, as solutions or ronment and pta, N.C., He seessment in Spider We and Technological mathematical and the control of th	(2021). Constructed Wetland: A water treatment. Environment, India: Perspectives, Issues and	
	<ul> <li>R.C. Maheshwari, P.M. Bhurchandi, Neetu "Cultivation, post-harvesting and quality assurance of medicinal plants in Uttaranchal", Deep Printers and Publications, New Delhi, 2004.</li> </ul>				
No. Of	National	Attended		Organised	
Conferences/Seminars/Workshops		08		03	
	International	09			
	International				
Research Guidance	Awarded	PG	M.Phill		

		22	-	-		
	Undergoing	-	-	04		
Research Projects	Completed	FRGS, GGSIPU (06)				
	Undergoing	Nil	Nil			
Awards & Distinctions	Awarded Women S DST, GoI, Delhi.	 cientist Fel	lowship fro	m May 2004 to May 2007 by		
Administrative Assignments Handled	<ul> <li>Awarded Women Scientist Fellowship from May 2004 to May 2007 by DST, GoI, Delhi.</li> <li>Warden, Satpura Girls Hostel, GGSIP University, New Delhi, India Since 26<sup>th</sup> October, 2016 to till date.</li> <li>Programme Officer, NSS, GGSIP University since April 2022.</li> <li>Member, Editors Team, U Focus, GGSIP University since 2021</li> <li>Member, DBT-Builder Committee, USEM, GGSIPU Government India.</li> <li>Deputy Center Superintendent at Evaluation Center, GGSIPU during December 2019 to March 2020.</li> <li>In-charge, Minor Examination Committee, USEM, GGSIP University New Delhi, India.</li> <li>Co-in charge, Advanced Instrumentation Lab, USEM, GGSIP University, New Delhi, India.</li> <li>Co-in charge, Water Lab, USEM, GGSIP University, New Delhi, India.</li> <li>Member, DST-FIST Committee, USEM, GGSIPU under the DST funded scheme, Government of India.</li> </ul>					
Association with Professional Bodies	Member, Indian Ac October 2019 to Oc	•		al Science, Haridwar from		

• An interview on "water hyacinth and its use for removal of
Cr(VI) from aqueous solutions' was telecast on Science Monitor
and Gyan Vigyan, Rajya Sabha TV on 30 <sup>th</sup> September, 2017.
Articles:
Article published on India Science Wire Website, Hyacinth can help
remove toxic chromium from polluted water, 4 September 2017
Article published on India Water Portal, Removing chromium form
polluted water using hyacinth, 7 September 2017
• Article published in dainik Jagran, 6 September 2017 entitled "Pani

se Chromium hatayegijalkhumbi".

Any Other Achievements

Interview Telecast on Science Monitor and Gyan Vigyan: