## Format for faculty (FRI Deemed University)

		Name: Munish Kun	nar Upadhyay			
Designation: Recently Fi Scienc						
Email ID: mu	nish007up@gma	iil.com	Cont			
Area of interest/ specia	0	ochemistry, biochemistr metal especially arsenic		Groundwater and soil p	collution, Heavy	er-
	Degree	Institution	University	Year	Specialisation	Any Remark
Academic Qualifications	Graduation	DDU Gorakhpur University, UP	DDU Gorakhpur University, UP	2008	Biological Sciences (Chemistry, Zoology, Botany	N/A
	Post Graduation	Banaras Hindu University, Varanasi	Banaras Hindu University, Varanasi	2013	Environmental Science	N/A
	NET/Any other	UGC-NET, ASRB- ICAR-NET and CSIR SRF	- Banaras Hindu - University, Varanasi	2013, 2014, 2018	Environmental Science	N/A
	M.Phil	Banaras Hindu University, Varanasi	Banaras Hindu University, Varanasi	2014	Environmental Science	N/A
	Ph.D	Banaras Hindu University, Varanasi	Banaras Hindu University, Varanasi	2021	Environmental Science	N/A
Professional experience in chronological order	Designation	Employer detail		of experience	Nature of work/Duties	
	Research Scholar Senior	UGC-BHU and CSIR	Date from       23-01-2015	Date to 12-07-2021	Re	search

Teachin		Research Fellow Total experience: 1. 2.	Courses taught in graduate level   N/A   N/A			Courses taught in post graduate level   N/A   N/A				
Experience		3.	N/A			N/A				
	Research	Nation1Nation11Arearesea: SogeocistrbiochstrbiochstrbiogeemisGrouatersopollu, Hemeespeay ars	National:	N/ANo. of paper publicationsNational:114	No. of Book publications:	No. of Boo chapter: 3	א ∣Ph	Ph.D.: N/A	N/A No. of Student guide M.Sc. Thesis/	
			1		publications.		IN		Dissertation: N/A	Term paper: N/A
			Area of	No. of projects		Conference/ Seminar/ Workshop		-	Awards/ Recognition:	
			research : Soil geochem istry, biochemi stry, biogeoch emistry, Groundw ater and soil pollution , Heavy metal especiall y arsenic (As)	Completed:	Ongoing:	Organised:	Attend 5	ed:	Patents:	DST-SERB International Travel Award- 2018 and IUBS- Paris, France Young Scientist Travel Award 2018; International Editorial Board Member: Ecotoxicology and Environmental Safety; Elsevier (IF 6.291); Guest Editor in an upcoming special

				issue "Harnessing
				the potential of
				biochar to tackle
				metal (loids)
				uptake in crop
				plants: A
				sustainable
				agriculture
				method for
				achieving agro-
				food safety" in a
				leading journal
				"Frontiers in
				Sustainable Food
				System" (IF:
				Upcoming; Cite
				score: 2.4)