

Faculty Profile on University Website www.mjpru.ac.in

Title	Dr.	First Name	Lalit Kumar	Last Name	Pandey		Photograph			
Design	nation		ant Professo							
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Depar	1		Science				Endeders Com			
Addre	ess Campus		en House No		Hostel,	3	ph.			
		MJPR	RU, Bareilly	-243006			RUTTA			
	Residence	Villag	e-Dhundhp	ur, Post-S	ouna,					
		Distri	ct-Ghazipur	, Uttar P	radesh-					
		23322	1				the second			
Mobil	e No.	83182	46379/70785	596450						
Email	ID	Person	al	@gmail	.com					
		Univer	Iniversity Domain lalitplantscience@mjpru.ac.in							
Professional Z		Z-322	2-3221-2019 (Web of Science Research Id on Publons)							
Netwo	orking ID, i.e.									
Linke	din, Twitter etc.									
Educa	tional Qualificati	ons (Gra	duation Or	wards)						
Course	e/Degree	Institu	tion	Year	r	Details	Thesis Topic/Subjects			
B.Sc.		Unive	rsity of	2002	2002-2005		Botany, Zoology, Chemistry			
		Allaha	abad							
M.Sc.		Unive	rsity of	2005	5-2007	Botany	7			
		Allaha	abad							
Ph.D.		Banar	as Hindu	2013	3	Botany	(Impact of heavy			
		Unive	rsity			metal s	tress on algal			
						commu	inities)			
Caree	r Profile			I						
Organi	ization / Institution	ı	Designation	ı Du	ration	Na	ature of Duties			
	Incheon National University, South Korea		Post-doctor fellow	ral 201	14-2017	R	esearch and Teaching			
MJP Rohilkhand University, Bareilly			Assistant Professor	22'	^{1d} June 201	18 Te	eaching and Research			
	rch Interests / Sp	• • •				I				

Environment	al Biolo	gy/Envir	ronmental Phy	cology/E	nvironn	iental mai	nagem	ent/ Data Base
		-	ofuels/Bioreme		limate	Change		
			s- 6+ Years af					
No of Researce	ch Scho	lars Suco	cessfully Guide	ed				
Name of Prog	ramme	Awarde	ed	Unc	ler Supe	rvision		
Ph.D.		0	0					
M.Phil.		0		0				
Dissertation		0		2				
(M.Sc.)								
Researcher/ Expert ID	Scopu	IS	Orcid	Publons	5	Vidwai	1	Google Scholar
Expert ID 170731 011389			0000-0003- 2225-0206	Z-3221-2019		165622		https://schola r.google.co.in/ citations?user =h_XZeDYA AAAJ&hl=en
Micropropag	ation, A	analytica	• · ·	Microbia	l Divers	ity and M	_	osperms, al Metabolism)
		Fellowsh	nip FOR OUT					
Name of Awa	nrd/	Nor	no of Couovan		Awarde Name	ĩ	Nam	o of
1			Name of Governmental Agency		Gover Suppo Organ	rnment	Name of International Recognized Body	
RA		UG	С		Dr. H	ari Gour,	NA	
NPDF		SEF	RB		SERE	3	NA	
NPDF SERB DSKPDF UGC							1	

UGC Start U	p	Grant UGC			U	GC	NA	NA		
SERB-SRG		SERB		SERB		NA				
Publications	/Ac	ademic Activities	(Nı	umbers Only)			1			
Books &	0	Research Papers	3	Papers	0	Seminars/	0	Research	0	
Monograph		Published in	0	Presented in		Conferenc		Projects		
s (Single		International		Seminars/		es		(Complete		
Author)		Journals		Conferences		Organized		d)		
Books (Co-	0	Research Papers	1	Seminar/	1	Workshop	0	Research	2	
authored)		Published in		Conferences	7	s		Projects		
		Other Journals		Attended		Organized		(Ongoing)		
Books	0	Articles	0	Sessions	0	Membersh	2	Foreign	1	
(Edited)		Published in		Chaired in		ip of		Countries		
Chapters in	2	Popular Fora,		Seminars/		Academic/		Visited for		
Edited		e.g., Websites,		Conferences		Profession		Academic		
		Blogs,		Resource	3	al Bodies		Assignmen		
Books	Books Newspaper			Lectures				ts		
		Magazines etc.								
				Delivered						

Name of Bool	Y	Voon of D	ublication		Publishe			ISBN No	
Name of Bool	<u>x</u>	rear of r	ublication P		rublisher			ISBN NO	
(b) Edited Bo	oks- <mark>NA</mark>								
Year of Publication	Title		Publisher		ISBN		DOI	No.	Citations
SCI Impact F	actor (11		are Listed /Inc per published.			-1			
Year of Publication	Title		Name of Journal	ISS	SN No	Cita	ations	Imp	act Factor
2021	Werdel, Pandey Bergey,	, L.K.,	Aquatic Ecology	157	/3-5125	0		1.42	9
	(2021).Cigarette butt effects on diatom health in								
	a stream ecosyste (Accept	em.							
	27/05/2 AECO- 00046R	D-21-							
2021	Park, Jihae; Lee, H; Choi, S; Pandey, LK; Depuydt, S; Saeger, JD; Park, Extract of		Journal of Applied Phycology	157	73-5176	0		3.01	6
	red sea Pyropia yezoens inhibit	weed, a							
	melano but stir collage synthes	nulate n							
2020	Park, J., Bergey, E.A., Han, T., Pandey, L.K. ,		Aquatic Toxicology	016	66-445x	0		4.34	4
	Diatom indicate enviror health	ors of mental							
	Korean islands. Park, J., Lee, H.,							1	

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	Pandey, L.K.,				
	Response of				
	live periphytic				
	diatoms to a				
	range of				
	dissolved				
	copper				
	concentrations.				
2020	Pandey, L.K.,	Environme	2352-1864	0	3.356
	In situ	ntal			
	assessment of	Technology			
	metal toxicity	and			
	in riverine	Innovation			
	periphytic				
	algae as a tool				
	for				
	biomonitoring				
	of fluvial				
	ecosystems.				
2019	Lyu, J., Wang,	Photosynthe	0300-3604	0	2.365
2017	C., Liu, L.,	tica	0300-3004	U	2.505
	Pandey, L.K.,	uca			
	Xu, H.W., Zhou,				
	Xu, II. W., Zhou, X.F., Sensitivity				
	of wild and				
	domesticated				
	Rhododendron				
	chrysanthum to				
	different light				
	regime (UVA,				
	UVB and				
	PAR).				4.000
2019	Pandey, L K,	Environme	0167-6369	3	1.903
	Lavoie, I,	ntal			
	Morin, S., Park,	Monitoring			
	J., Depuydt, S.,	and			
	Jie, L., Lee, H.,	Assessment			
	Jung, J., Yum,				
	D-H., Han, T.,				
	Towards a				
	multibioassay-				
	based index for				
	toxicity				
	assessment of				
	fluvial water.				
2019	Yadav, A.,	Annales de	0003-4088	1	0.885
	Kumar, D.,	Limnologie-			
	Singh, R. S.,	Internation			
	Pandey, L.K.,	al Journal			
	Rai, J.,	of			
	Seasonal	Limnology			
	variations in	<i></i>			
L		1	1		1

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	response of				
	periphytic algal				
	community to				
	nutrient				
	enrichment in				
	the river Ganga				
	(Varanasi,				
	India).				
2019	Lee, H., Brown,	Journal of	0304-3894	3	9.038
	M.T., Choi, S.,	Hazardous			
	Pandey, L. K.,	Materials			
	Saeger, J.D.,				
	Shin, K., Kim,				
	J.K., Depuydt,				
	S., Han, T. Park,				
	J.,				
	Reappraisal of				
	the toxicity test				
	•				
	method using				
	the green alga				
	Ulva pertusa				
	Kjellman (Chloromhata)				
2010	(Chlorophyta).	C • •	0040.0705	20	
2019	Pandey, L.K.,	Science of	0048-9697	28	6.551
	Park, J., Son,	The Total			
	D.H., Kim, W.,	Environme			
	Islam, M.S.,	nt			
	Choi, S., Lee,				
	H., Han, H.,				
	Assessment of				
	metal				
	contamination				
	in water and				
	sediments from				
	major rivers in				
	South Korea				
	from 2008 to				
	2015.				
2018	Pandey, L.K.,	Science of	0048-9697	10	6.551
	Bergey, E.A.,	The Total			
	Metal toxicity	Environme			
	and recovery	nt			
	response of				
	riverine				
	periphytic				
	algae.				
2018	Pandey, L.K.,	Aquatic	0166-445x	10	4.344
	Sharma, Y.C.,	Toxicology	0100 HUA		
	Park, J., Choi,	I UNICOTOSY			
	S., Lee, H., Jie,				
	L., Han, H.,				
1	Evaluating	1			

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	features of				
	periphytic				
	diatom				
	communities as				
	biomonitoring				
	tools in fresh,				
	brackish and				
	marine waters.				
2018	Pandey, L.K.,	Ecological	1470-160X	22	4.229
	Lavoie, I.,	Indicators			
	Morin, S., Park,				
	J., Jie, L., Choi,				
	S., Lee, H., Han,				
	Н.,				
	River water				
	quality				
	assessment				
	based on a				
	multi-				
	descriptor				
	approach				
	including				
	chemistry,				
	diatom				
	assemblage				
	structure, and				
	non-				
	taxonomical				
	diatom metrics.				
2017	Pandey, L.K.,	Water	0043-1354	39	9.31
	Bergey, E.A.,	Research			
	Jie, L., Park, J.,				
	Choi, S., Lee,				
	H., Depuydt, S.,				
	Oh, Y.T., Lee,				
	S.M., Han, T.				
	The use of				
	diatoms in				
	ecotoxicology				
	and				
	bioassessment:				
	insights,				
	advances and				
	challenges.				
2016	Pandey, L.K.,	Science of	0048-9697	35	6.551
	Bergey, E.A.,	the Total		~~	
		Environme			
	Exploring the				
	status of	nt			
	motility, lipid				
	bodies,				
	deformities and				
	size reduction				

	in periphytic diatom community from chronically metal polluted (Cu, Zn) polluted waterbodies as a biomonitoring tool.				
2015	Pandey, L.K., Han, T and Gaur J.P.Response of a phytoplanktoni c assemblage to copper and zinc enrichment in microcosm.	Ecotoxicolo gy		35	2.535
2014	Pandey, L.K.,Kumar, D.,Yadav, A. Rai, Jand Gaur J.P.Morphologicalabnormalitiesin periphyticdiatoms as atool forbiomonitoringof heavy metalpollution in ariver.	Ecological Indicators	1470-160X	64	4.221
2016	Pandey, L.K., Ojha, K.K., Singh, PK., Singh, C.S., Dwivedi, S., Bergey, E.A. Diatoms image database of India: a research tool.	Environme ntal Technology and Innovation	2352-1864	19	3.356
2017	Ojha, K.K., Mishra, S., Pandey, L.K., A comprehensive genometrics database of Archaeal	Trends in Bioinformat ics	1994-7941	0	0

	viruses.				
2018	Jie, L., Park, J., Pandey, L.K., Choi, S., Lee, H., Saeger, J.D., Depuydt, S., Han, T., Testing the toxicity of metals, phenol, effluents, and receiving waters by root elongation in Lactuca sativa	Ecotoxicolo gy and Environme ntal Safety	0147-6513	32	4.872
2017	L. Lavoie, I., Hamilton, P.B., Morin, S., Tiam, S.K., Gonçalves, S., Falasco, E., Fortin, C., Gontero, B., Heudre, D., Kahlert, M., Kojadinovic- Sirinelli, M., Manoylov, K., Pandey, L.K., Taylor, J.C., Diatom teratologies as biomarkers of contamination: are all deformities ecologically	Ecological Indicators	1470-160X	33	4.221
2017	meaningful?Gautam, S.,Pandey, L.K.,Vinayak, V.,Arya, A.Morphologicalandphysiologicalalterations inthe diatomGomphonemapseudoaugurdue to heavymetal stress.	Ecological Indicators	1470-160X	19	4.221

0016	V D	A.1 1	0011.0074	(0)	4.000
2016	Kumar, D.,	Algal	2211-9264	69	4.008
	Pandey, L.K.,	Research			
	Gaur, J.P.				
	Metal sorption				
	by algal				
	biomass: from				
	batch to				
	continuous				
	system.				
2016	Rai, J., Kumar,	Journal of	0301-4797	17	5.647
	D., Pandey,	Environme			
	L.K., Yadav, A.,	ntal			
	Gaur, J.P.	Managemen			
	Potential of	t			
	cyanobacterial				
	biofilms in				
	phosphate				
	removal and				
	biomass.				
2018	Kumar, D.,	Environme	1582-9596	3	1.186
	Pandey, L.K.,	ntal			
	and Gaur J.P.	engineering			
	Growth of	and			
	Phormidium	managemen			
	bigranulatum-	t journal			
	dominated mat				
	in relation to				
	nature of the				
	substratum,				
	time, pH and				
	nutrient				
	availability.				
2012	Kumar, D,	Bioremediat	1088-9868	3	1.724
	Singh, A.	ion Journal			
	Pandey, L.K.				
	and Gaur, J.P.				
	Sorption of				
	Methylene blue				
	by an				
	Oscillatoria sp				
	Dominated				
	cyanobacterial				
	mat.				
2010	Kumar, D.,	Colloids	0927-7765	3	4.389
	Pandey, L.K.	and			
	and Gaur, J.P.	Surfaces B:			
	Evaluation of	Biointerface			
	various	s			
	isotherm	3			
	models, and				
	metal sorption				
	potential of				
	potential 01				

2010	mats in and mu metal s Kumar, Prakash Pandey and Gau Sorptio paraqu 2,4-D b Oscillan domina	l ti- ystems. D. a, B., y, L.K. ar, J.P. on of at and y toria sp	Applied Biochemist y and Biotechnolo gy		9 1	6	2.27	7
2010 (d) Chapter/P	sorptio capacit some co waste p materia	M., ar, J.P. ene blue n y of ommon blant als.	Chemical Engineerin Communic tions Edited Book	a	5 1.	3	1.80	2
· · -								
Publication National	Interna tional	Title of the Book	Title of the Chapter	Name & Address of Publisher	Yea r	ISB N	DOI	Citation Google/ web of science
	1.	Park, J., Brown, M.T., Lee, H., Vieira, C., Pandey , L K, Choi, E., Depuyd t, S., Hader, D- P., Han, T., Aquati c ecosyst ems in a	forming macroalg	CRC press	201 8	9781 1383 5005 2	http ://hd I.ha ndle .net/ 1002 6.1/1 3126	1

	char	igi					
	ng	8					
	clim	ate					
	2. Lee,	H., Potential	Elsevier	202	9780	http	0
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	t, S.,	•			0655	oi.or	
	Choi	, cyanobact			3	g/10.	
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	Häde					010-	
	D-P.	·				0	
	Han,						
	T.,						
	Park	. J.,					
	Natu						
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	Bioa	cti					
	ve						
	Con	ipo					
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	Tech	ino					
	logic	al					
	Adv	an					
	cem	ent					
	S						
(e) Invited a	s Resource Lect	tures Person/Exa	miner/Exp	ert			
Resource	Detail of	Title of	Date		Inst	itution	
person	Event	Lecture					
Dr. Lalit	Webinar	The use of	June 27,	2020	Lov	ely Pro	fessional
Kumar		Diatoms in			Uni	versity	
Pandey		Ecotoxicology					
		and					
		Bioassessment					
Dr. Lalit	Webinar	Advances in	July 12,	2020		<u> </u>	en Kanya
Kumar		Biotechnology			Post	t Gradı	uate College
Pandey		to Produce					
		vaccine					
		against					
		SARS-CoV2		20.20			
Dr. Lalit	8th ICoEHS	Diatoms as an		28-29,	Incl	neon, S	outh Korea
Kumar	(Internation	effective tool	2015				

Pandey

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Conference

Environment

for

biomonitoring and biofuel

production

	l Health							
	ciences)	wahang Orga	nizod	NIA				
(f) Seminars/Co	nierences/work	snops Orga	nizea	-INA				
(g) Projects (Wi	th Title, Year, C	Grants, Fund	ding A	Agency and Co	llab	orati	ons)	
Year	Name of	Name of Funding		Amount		Duration		
	Project					From		Till
2019-2020	Evaluating potential of diatoms as a tool for biomonitorin g, bioremediati on and biofuel	UGC Star Grant (BS	-	10 Lakhs	06 201	Sep. [9		2021
	production							
2021-2023 2020-2023	Exploring newer diatom metrics for assessing the integrity of fluvial ecosystem Exploring deformities and lipid bodies in diatoms as an indicator of metal pollution in	SERB-SR		29 Lakhs 38 Lakhs (Recomme nded)	06 202 NA			2023 NA
	aquatic							
	ecosystem							
(h) Administrati		signments H	Ield					
Post	Organization MJPRU (Nanaji		Durat					
					To			
Warden			30.12.2019			24.12.2020		
A	Deshmukh cha	/		02 2010		24 12 2020		
Asst. Warden	MJPRU (Mains hostel)					24.12.2020 Continue		
Asst. DSW	MJPRU	tations	12.0	/ .201ð		Cont	innue	
International	nference Presen	lations						
International Name of Conference Conference Paper			Place of Conference				Date of Conference	
International Conference on Molecular Biology and BiotechnologyBiosorpt and meth Oscillato		tion of metals hylene blue by bria sp.dominated cterial mat.		Banasthali University			October 19-21, 2008	
International sym on phycological re	esearch		BHU, Varanasi			February 25-27, 2010		• · · ·
		removal of BHU, Varanasi			Dec, 4-6, 2009		, 2009	

on emerging trends in	methylene blue by an		
biotechnology	Oscillatoria sp.		
	dominated		
	cyanobacterial mat		
7th ICoEHS	1. Algal image database	KIST, Seoul, Korea	Oct 28-29, 2014
(International	of India (AIDI): as		
Conference on	potent tool for diatom		
Environmental Health	identification.		
Sciences)	2. Response of a		
	phytoplanktonic		
	community to copper		
	and zinc stress in		
	microcosm.		
8th ICoEHS	Poster (Cu toxicity	Incheon, Korea	Oct 28-29 2015
(International	endpoints in periphytic		
Conference on	diatoms) and Oral		
Environmental Health	(Diatoms as an effective		
Sciences)	tool for biomonitoring		
	and biofuel production)		
	presentation		
Korean Society of	Exploring lipid bodies in	Busan, Korea	17-04-2015
Marine and fisheries life	periphytic diatoms as an		
science	effective biomonitoring		
	tool		
9th ICoEHS	1. Biostimulatory effect	Global Campus,	Nov 02-03 2016
(International	of algal extracts on	Incheon, Korea	
Conference on	radish. (828).		
Environmental Health	2. Periphytic diatom		
Sciences)	community as a		
	biomonitoring tool for		
	assessing the ecological		
	health of Korean		
	waterbodies (S49).		
National			
Name of Conference	Conference Paper	Place of Conference	Date of Conference
Training programme on	Participated	BHU, Varanasi	4-10 April, 2014
applied statistical			
methods for biological			
sciences			
Symposium on	Heavy metals induce	BHU, Varanasi	24-26 February, 2014
Symposium on biotechnology and stress	deformities in periphytic	BHU, Varanasi	24-26 February, 2014
Symposium on biotechnology and stress biology of algal and		BHU, Varanasi	24-26 February, 2014
Symposium on biotechnology and stress biology of algal and cyanobacteria	deformities in periphytic diatoms		
Symposium on biotechnology and stress biology of algal and cyanobacteria Springer summit on	deformities in periphytic	BHU, Varanasi BHU, Varanasi	24-26 February, 2014 2013
Symposium on biotechnology and stress biology of algal and cyanobacteria Springer summit on materials and protoclos	deformities in periphytic diatoms Participated	BHU, Varanasi	2013
Symposium on biotechnology and stress biology of algal and cyanobacteria Springer summit on materials and protoclos Recent advances in	deformities in periphytic diatoms		
Symposium on biotechnology and stress biology of algal and cyanobacteria Springer summit on materials and protoclos	deformities in periphytic diatoms Participated	BHU, Varanasi	2013
Symposium on biotechnology and stress biology of algal and cyanobacteria Springer summit on materials and protoclos Recent advances in microbial biofertilizers, production & utilization	deformities in periphytic diatoms Participated	BHU, Varanasi	2013
Symposium on biotechnology and stress biology of algal and cyanobacteria Springer summit on materials and protoclos Recent advances in microbial biofertilizers, production & utilization technology	deformities in periphytic diatoms Participated Participated	BHU, Varanasi ISDC, Allahabad	2013 13-14 December, 2007
Symposium on biotechnology and stress biology of algal and cyanobacteria Springer summit on materials and protoclos Recent advances in microbial biofertilizers, production & utilization	deformities in periphytic diatoms Participated	BHU, Varanasi	2013
Symposium on biotechnology and stress biology of algal and cyanobacteria Springer summit on materials and protoclos Recent advances in microbial biofertilizers, production & utilization technology	deformities in periphytic diatoms Participated Participated	BHU, Varanasi ISDC, Allahabad	2013 13-14 December, 2007
Symposium on biotechnology and stress biology of algal and cyanobacteria Springer summit on materials and protoclos Recent advances in microbial biofertilizers, production & utilization technology Emerging trends in	deformities in periphytic diatoms Participated Participated Sorptive removal of	BHU, Varanasi ISDC, Allahabad	2013 13-14 December, 2007
Symposium on biotechnology and stress biology of algal and cyanobacteria Springer summit on materials and protoclos Recent advances in microbial biofertilizers, production & utilization technology Emerging trends in	deformities in periphytic diatoms Participated Participated Sorptive removal of methylene blue by an	BHU, Varanasi ISDC, Allahabad	2013 13-14 December, 2007
Symposium on biotechnology and stress biology of algal and cyanobacteria Springer summit on materials and protoclos Recent advances in microbial biofertilizers, production & utilization technology Emerging trends in	deformities in periphytic diatoms Participated Participated Sorptive removal of methylene blue by an Oscillatoria sp	BHU, Varanasi ISDC, Allahabad	2013 13-14 December, 2007
Symposium on biotechnology and stress biology of algal and cyanobacteria Springer summit on materials and protoclos Recent advances in microbial biofertilizers, production & utilization technology Emerging trends in	deformities in periphytic diatoms Participated Participated Sorptive removal of methylene blue by an Oscillatoria sp dominated	BHU, Varanasi ISDC, Allahabad	2013 13-14 December, 2007
Symposium on biotechnology and stress biology of algal and cyanobacteria Springer summit on materials and protoclos Recent advances in microbial biofertilizers, production & utilization technology Emerging trends in	deformities in periphytic diatoms Participated Participated Sorptive removal of methylene blue by an Oscillatoria sp dominated cyanobacterial mat. In:	BHU, Varanasi ISDC, Allahabad	2013 13-14 December, 2007
Symposium on biotechnology and stress biology of algal and cyanobacteria Springer summit on materials and protoclos Recent advances in microbial biofertilizers, production & utilization technology Emerging trends in biotechnology	deformities in periphytic diatoms Participated Participated Sorptive removal of methylene blue by an Oscillatoria sp dominated cyanobacterial mat. In: Emerging trends in biotechnology	BHU, Varanasi ISDC, Allahabad BHU, Varanasi	2013 13-14 December, 2007
Symposium on biotechnology and stress biology of algal and cyanobacteria Springer summit on materials and protoclos Recent advances in microbial biofertilizers, production & utilization technology Emerging trends in biotechnology	deformities in periphytic diatoms Participated Participated Sorptive removal of methylene blue by an Oscillatoria sp dominated cyanobacterial mat. In: Emerging trends in biotechnology Biosorptive removal of	BHU, Varanasi ISDC, Allahabad	2013 13-14 December, 2007 3-4 March, 2009
Symposium on biotechnology and stress biology of algal and cyanobacteria Springer summit on materials and protoclos Recent advances in microbial biofertilizers, production & utilization technology Emerging trends in biotechnology	deformities in periphytic diatomsParticipatedParticipatedParticipatedSorptive removal of methylene blue by an Oscillatoria sp dominated cyanobacterial mat. In: Emerging trends in biotechnologyBiosorptive removal of paraquat and 2,4-D by	BHU, Varanasi ISDC, Allahabad BHU, Varanasi	2013 13-14 December, 2007 3-4 March, 2009
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	plant sciences		
Impact of environmental changes on human life	Heavy metal toxicity to a periphytic assemblage	S.S.K.G.D.C. Allahabad	November 20-21, 2010
Emerging trends in plant sciences	Metal sorption potential of cyanobacterial mats in single and multi-metal systems	BHU, Varanasi	March 03-04, 2011
Emerging trends in plant sciences	Morphological abnormalities in diatoms exposed to heavy metal stress	BHU, Varanasi	March 03-04, 2011
Writing research papers	Participated	BHU, Varanasi	June10-11, 2011
Faculty Development Program on "Research Methods and Data Analysis Using SPSS & AMOS"	Participated	MJP Rohilkhand University, Bareilly	Jan 27 - Feb 1, 2020

(j) Memberships of Academic/Professional Bodies

1. The Korean Society of Phycology.

2. The Indian Botanical Society.

(k) <u>Participation in Community Service / Exchange Programme / Consulting Activity</u> -No.

(I) International Academic Exposure

More than 2 years of post doctoral research experience in Incheon National University, Incheon, South Korea.

(m) Any Other Details

http://indianalgae.co.in

Signature of Faculty Member