

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

रुक्तवर विश्वविद्यालय् करते।		ı	First Nigna -	401117	I			KIINAAD CUIS	TA Dhata				
Title Dr.				ИОНІТ	Last	Nar	ne	KUMAR GUP	TA Photograph				
Designation Department			Assistant Professor										
•			Botany Theleur Bachan Singh	Comptitu	t Carr			Callaga Naw	ada A				
Address	us)	-	Thakur Roshan Singh Constituent Government College Navada										
(Resid		•	Darobast Katra Shahjahanpur Tayan Nigabi District Shahjahanpur (H.B.) India										
	en		Town Nigohi District Shahjahanpur (U.P.) India										
Mobile	EII	cej	8948520626										
Email			Personal gupta.mohit891@gmail.com										
			T CT30Hd1	gapta.momto51@gmail.com									
			University Domain										
Profession			https://www.researchga	•		-Gu	<u>pta-12</u>	<u>24</u>					
Network			https://orcid.org/0009-0	0001-5776	6-4912								
Linkedin,	, Tw	itter											
etc.													
			ions (Graduation Onward			T							
Course/	Institut	ion		Year		Det	ails/T	nesis Topic/Sul	ojects				
Degree						_							
B.Sc			Shahjahanpur	2006				Botany					
M.Sc			Chandausi	2008		Bot							
B.Ed			University Kurukshetra	2014			ence						
Ph.D		Colleg	e Moradabad	2013		Bot	any						
Career Pi	rofile												
Organiza ⁻	tion / Ins	stituti	on	Designat	ion	Dur	ation		Nature of Duties				
Dhampur	Degree	Colle	ge Dhampur Bijnor	Assistant	Professor	10 Dec	•	2015 to 0 r 2022	76 Teaching				
Thakur R	oshan Si	ingh (Constituent Government	Assistant	Professor	7 Dec 2022 to onwards			Teaching				
College N	lavada D	arob	ast Katra Shahjahanpur										
Research	Interes	ts / S	pecialization- Plant Pathology										
Research	Experie	nce i	n Years-										
No of Re	search S	chola	rs Successfully Guided-										
Name of	Program	nme	Awarded		Under Sup	upervision							
Ph.D													
M.Phill.													
Dissertat													
(M.Ed,/N							1						
Researcher/Expert ID		ert	Scopus	Orchid		Pu blo ns	Vid wan	Google Schol	ar 				
Teaching Experience (ence (Subjects/Courses Taught)									
8 Years								_					
Honors 8	& Award	s & Fe	ellowship FOR OUTSTANI	DING WO	RK								
Name of			•					Awarded By					
			•					•					

				Name of Governmental Agency		111111111111111111111111111111111111111		Name of Recognized Body		International y	
Publications /Ac	ademic	c Ac	tivities (Numbers O	nly)							
Books & Monogr (Single Author)	aphs		Research Papers Published in International Journals		•	Presented Seminars/ nces			ices		Research Projects (Complet ed)
Books (Co-authored) 02)2	Research Papers Published in Other Journals	r	Seminar/ Conferen Attended	ices I	0 7	Ŭ	d		Research Projects (Ongoing)
Books (Edited) Chapters in Ed Books	C	02	Articles Published in Popular Fora, e.g., Websites, Blogs, Newspapers, Magazines etc.	,	in S Conferen	Lectures		Members of Acade Profession Bodies	mic/	02	Foreign Countries Visited for Academic Assignme nts
Details of Publication (a) Authored Boo			ographs								
Name of Book	Year o	of Pu	ublication	Publisher			ISBN No				
Cucurbit's Disease	2014			Biotech Books			978-81-7622-304-1				
Biological 2024 Acitives of Medicinal Plants			Infinite Research		978-81-971115-6-3						

Year of publication	Title	Publisher	ISBN	DOI No.	Citations

(c) Papers Published in UGC Care Listed/Indexed/ Peer Reviewed Journals

Year of	Title	Name of Journal	ISSN No.	Citations	Impact Factor
Publication					
2012	Species Composition of powdery mildew on Cucurbits in Punjab, India.	Asian Journal of Microbiology Biotechnology Environmental science	0972-3005		
2012	Studies on the dynamics of powdery mildews on Cucurbits in Haryana, India.		0976-2876		
2020	Observation on species spectrum of powdery mildew disease on cCucurbits in Eastern region in U.P. (India).	Researcher 2020;12(x)	1553-9865		

2020 2020 2024 (d) Chapter/	Pathogenic B powdery milded Cucurbits in region in U.P. (Studies of biodiversity mildew disease in Western re(India). Studies on enzymatic potentials of All extracts on of induced in vitro Paper Published	of e on egion	disease on Rohilkhand a). Taxonomic powdery Cucurbits in U.P. ssment of antioxidant Vera L. leaftive stress in model.	Rep Opi 202	ort and nion 0;12(x) rld Journal of rmaceutical	1553-9	9873	3			
	national Microl	oi N	licrobial		idya Dhar Pa	-	201		dium		
Natio nal	al Toxins & Toxigs ic Microl s Biodiv rsity,B ot Biotec nology an Ma Interde endenc &Futu Challe ges	P P P P P P P P P P P P P P P P P P P	lant athogenesis athogenic biodiversity of Powde Iildew	B C C S S S E M S S M B B C C C C C C C C C C C C C C C C C	ingh Centre Experimental Medicine urgery Institut Medical scie B.H.U. Varanasi Or. S. K. Ka Botany Depart Govt. P.G. Co	and te of ences i.	201	p.46	C,2012,p 65-487		
(e) Invited as	s Resource Lectur	es Pe	erson/Examir	ner/I	Expert						
Resource person	Detail of Event Title Lecture			of Date			Institution				
	/Conferences/Wo										
	With Title, Year, Name of Project	ran [.]	ts, Funding A	_	1	ations)			uration		
		\!		Fun ding Age ncy	8	From		U	uration Till		
• •	rative Positions/	Assigi	nments Held								
Post				Org	anization			D	uration		

	From	То						
i) Seminar/Conference Presentations								
(j) Memberships of Academic/Professional Bodies								
Life Membership of The Indian Science Congress Association Kolkata.								
Life Membership of The Indian Botanical Society.								
(k) Participation in Community Service/Exchange Programme/ Consult	ting Activity							