

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

Title	Dr.	First	Sundeep	Last	Kun	nar		Photograph		
		Name		Name						
Design	nation	Assistant 1	Professor (st		Miller					
Depar	tment	Department of Applied Chemistry								
Addre	ess Campus	Departmen	nt of Applie	d Chemistr	У	Vasi				
		of Engine	ering & Tecl	hnology, M						
		Rohilkhan	d University	y, Bareilly				13/		
	Residence	House No	. A-2, Type-	-III, Univer						
		Campus, M	MJP Rohilkl	nand Unive						
		Bareilly								
Mobil	e No.	97612789	64				1	1		
Email	ID	Personal	sunchdcy	@gm	ail.	.com				
		University	sundeepk	undeepkumar@mjpru.ac.in						
Profes	ssional	••••••								
Netwo	orking ID, i.e.									
Linke	din, Twitter									
etc.										
Educa	ntional Qualificat	tions (Grad	uation Onv	vards)						
Course	e/Degree	Institution				ar	r Details/Thesis Topic/Subjects			
	B.Sc.	C.C.S. University, Meerut			199	8	Chemistry, Physics, Mathematics			
	M.Sc.	University of Roorkee, Roorkee (IITR, Roorkee)				00	Chemistry (In	norganic Chemistry)		
	Ph.D.	Indian Institute of Technology Roorkee, Roorkee				8	on Organotin(IV) of Schiff Bases			
Caree	r Profile				•					
Organ	ization / Institutio	n Designation				D	Ouration	Nature of Duties		
M.J.P. Rohilkhand Univ		iversity, L	ersity, Lecturer				5.11.2002 to 4.11. 2008	Academic		
M.J.P. Rohilkhand Univ		iversity, S	rsity, Sr. Lecturer				5.11.2008 to 4.11. 2017	Academic/Research		
M.J.P. Rohilkhand Univ Bareilly		iversity, A	, Assistant Professor (stage-3)				25.11.2017 Academic/Research onwards			
	rch Interests / S _I	pecialization	1							
Organ	ometallic Chemis	stry, Organo	otin Chemis	stry, Single	Crys	stal	X-ray Crysta	allographic Analysis of		

Organotin-bas	ed Comp	ounds,	Organo	tin-bas	ed Biolog	gical	lly Acti	ve Co	mpo	unds and the	ir Modes of	
Action.												
Research Exp	perience i	n Years										
No of Research	ch Schola	rs Succ	essfully	Guide	ed							
Name of Prog	ramme	Award	led		Under Supervision							
Ph.D.		01 (0			Co-	o-supervisor)						
M.Phil.												
Dissertation												
(M.Ed./M.A.))											
Researcher/	Scopus		Orchi	Orchid Publons			Vidw		van Google		cholar	
Expert ID	572095	48180	****	****	**** AAY-1894		4-2020 16535				@gmail.com	
Teaching Exp	l perience (Subject	s/Cour	ses Tai	ught)							
UG Level: Co						hem	nistry, E	nviron	ment	al Chemistry	and Physical	
Chemistry			3 /	J			• •			J	,	
PG Level: Ad	vanced In	organic	Chemis	trv and	Organic S	Spec	etroscon	v				
Ph.D. Course				•	_		_	-	ies			
Timble Course												
Honours / Av	vorde &	Followsk	in FOI	OUT	STANDI	NC	WORK	-				
Name of Awa		CHOWSI	пртог		STANDI		Warded					
Fellowship	iru/	Name	of Gov	ernme	ntal		Name of		Na	me of Interna	ational	
r			Name of Governmental Agency				Govern			cognized Body		
							Supported					
							Organizatio					
							n/ Depart	ment				
QIP Fellow	ship to	MHRI	D, New	Delhi			IITR,					
pursue PhD						Roorkee						
Publications /	/Academ	 ic Activi	ties (N	ımbers	s Only)							
Books &		arch Pap					Semi	nars/		Research		
Monograph		shed in		_	sented in		Conferen			Projects		
s (Single	Inter	national		Sem	ninars/		es			(Complete		
Author)	Journ	nals		Con	ferences	1	Orgai	anized		d)		
Books (Co-	Rese	earch Papers Seminar/			Workshop		0	Research	01			
authored)		shed in			ferences		S		1	Projects		
	Othe	r Journal	ls	Atte	ended		Orgai	nized		(Ongoing)		
Books	Artic				sions		Mem	bersh		Foreign		
(Edited)	Publi	shed in		Cha	ired in		ip of			Countries		

Chapters in	Popular Fora,	Seminars/	Academic/	Visited for	
Edited	e.g., Websites,	Conferences	Profession	Academic	
	Blogs,	Resource	al Bodies	Assignmen	
Books	Newspapers,	Lectures		ts	
	Magazines etc.	Delivered			
		Denvereu			

	•	Year of Publication	I						-a
Name of Boo		Publish	er				ISBN No		
(b) Edited Bo	oks								
Year of Publication	Title		Publis her	ISBN		DOI	No.	Citati	ons
		n UGC Care Listed			_				
Year of Publication	Title		Name Journa			ISSN No		ations	Impact Factor
2017	complex tripodal X-ray st characte	chenyltin(IV) tes of flexible Schiff base ligands: ructural rization of .(H ₃ trensal)	Journal of Organor Chemist	netallic	0022-328X		3		2.304
2017	Novel be diorgand of adipid containing spacer: 2 characte		Journal of Organor Chemist	ometallic		2		2.304	
2018	New did complex based hy bearing moiety: investiga dimethy	organotin(IV) tes of salicylaldehyde ordrazones furan heterocycle X-ray structural	Journal of Organon Chemist	netallic	0022-	328X	8		2.304

(d) Chapter	/Paper Pu	blished	in Edited Bo	ooks								
Publication		Title of	f Title of	Nan	ne &	Year	ISBN	DOI	Citation			
National	nal Interna the Book Chapter		Address of Publisher					Google/ web science	of			
(e) Invited a	s Resourc	e Lectui	res Person/E	Examine	r/Expe	rt						
Resource person			Title of Lecture	Date			Institu	Institution				
person	Event		Decture									
(f) Seminars	s/Conferen	ices/Wo	rkshops Org	ganized								
Organized of Engineering(I									in Science op	and		
(g) Projects	(With Titl	le, Year,	Grants, Fu	nding A	gency a	and Col	laboratio	ons)				
Year		Name of Funding Project Agency				Duration						
	Proje						From		Till			
2019	Desig	gn and	TEQIP,		2.0 lak	ch	2019		2021			
	devel	development										
	of		Bareilly									
		notin(IV										
		atives of										
	biolo relev	-										
(h) Adminis			 ssignments	Held								
Post	trative ro	31110113/1	issignments		ization				Duration			
2 0.50				018011				From	To			
Co-coordinate	or in Entrand	ce Exami	nation Cell	MJP Ro Bareilly	hilkhano	d Univer	rsity,	2019	2020			
(i) Seminar	/Conferen	ce Prese	entations									
(j) Members	ships of Ad	cademic	/Professions	al Bodies	S							
(k) Participa	ation in Co	mmuni	ty Service /	Exchan	ge Prog	ramme	/ Consu	lting Activ	rity			
(l) Internat	ional Aca	demic]	Exposure		T							
(m) A 041	n on D-4-21	_										
(m) Any Oth 1. Qualified Jo			onal Eligibilis	ty Test (N	JET) for	Lecture	chin hald a	on 25 06 200	20			
2. Qualified Jo												
3. Qualified Jo												
Eligibility 7	Γest (NET)	held on 2	3rd June, 200	2.			•	•				
4. Qualified G	raduate Ap	titude Te	st in Engineer	ring [2000), 2001 a	ind 2007]					