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

Title Dr.	First	Surya kant	Last	Sharma		Photograph		
	Name		Nam	ne				
Designation	ASSISTANT	PROFESSOR						
Department	CHEMISTRY							
Address		CONSTITUENT GOVERNMENT COLLEGE						
(Campus)	PURANPUR,	PILIBHIT						
(Residence)	C-289 RAJEN	NDRA NAGAR	BAREI	LLY				
Phone No								
(Campus)								
(Residence)								
Mobile	6399800040							
Fax								
Email	dr eksharm	a24@gmail.o	nom			•		
	ur.sksiiaiiii	1.024(W)g111.011.0	20111					
Web-Page	otions (C. 1	vation O	uda)					
Educational Qualific	1	uation Unwa		X 7	I D	4 ·1 /T1 ·		
Course/Degree	Institution			Year		etails/Thesis		
D.C.	DA DELL'ANA	COLLEGE		1998		pic/Subjects		
B.Sc	BAREILLY				BC	OTANY /CHEMISTRY		
M.Sc.	BAREILLY (BAREILLY	COLLEGE		2000	CH	HEMISTRY		
Ph,D		COLLEGE AGI	RA	2006	ST	UDY THE STATUS OF		
					TH	IE AVALIBILITY OF		
					l co	OPPER AND ZINC IN		
					l TH	IE SOIL AROUND		
						AMPHOR, KATTHA		
					ND SUGAR			
	INDUSTRIES OF							
					AREILLY DISTRICT BY			
						OMIC ABSORPTION		
						ETROSCOPY.		
Career Profile	1					TROSCOI I.		
	ution	Docionation		Dure	tion	Role		
Organization / Institution / Institution / Constituent Government		Designation		Duration 6 DEC2022 TO		TEACHING		
COLLEGE PURANPUR	TIMINIE IN I	ASSITANT PROFESSOR		PRESENT		TEACHING		
FUTURE INSTITUTE O		ASSITANT		15 DECEMBER		TEACHING		
MANAGEMENT STUDI	ES	PTOFESSOR		TO 5 DECEMBER				
BAREILLY SRI DARSHAN SINGH N	MEMORIAI	ASSITANT		2022 1 JULY2012 T0 15				
SRI DARSHAN SINGH MEMORIAL COLLEGE BAHERI BAREILLY		PROFESSOR		DECEMBER 201		TEACHING		
JULY Research Interests / Specialization								
ENVIRONMENTAL CH		iization						
ENVIRONMENTAL CH	EMISTRY							
Teaching Experience (Subjects/Courses Taught)								
CHEMISTRY								
Honors & Awards								

NIL									
S									
Books & Monographs (Single Author)	0	Research Papers Published in International Journals	2	Papers Presented in Seminars/ Conferences	2	Seminars/ Conferences Organized	0	Research Projects (Completed	0
Books (Co-authored	0	Research Papers Published in Other Journals	2	Seminar/ Conferences Attended	7	Workshops Organized	0	Research Projects (Ongoing)	0
Books (Edited) Chapters in Edited Books	0	Articles Published in Popular Fora, e.g., Websites,	0	Sessions Chaired in Seminars/ Conferences	0	Membershi p of Academic/ Professional	0	Foreign Countries Visited for Academic	0
		Blogs, Newspapers, Magazines etc.		Resource Lectures Delivered	0	Bodies		Assignment s	

Details of Publications / Academic Activities (2010 Onwards)

1-Physio-chemical analysis of water from Anasagar lake at Ajmer,Ín Rajasthan. Volume:02/issue:12 December 2020

2- Synthesis, characterization and antimicrobial studies of CO^{II} AND Mn^{II} Complexes with thiosemicarbazones, Volume02/issue:12 December (2020)

3-DFT Based study of interaction energy, charge transferand energy lowering between halides of chromium and organic bases. Volume 10, issue 10 Ver I (October 2017), PP 29-30

(a) Books / Monographs

Year of Publication	Title	<u>Publisher</u>	<u>ISBN</u>	Co-Author (s) (if any)
	NIL			
	NIL			

(b) Papers Published in Indexed/ Peer Reviewed Journals

Year of Publication	<u>Title</u>	<u>Journal</u>	ISSN/ Indexing	Co-Author (s) (if any)
	NIL			
	NIL			

(c) Articles

NIL

(d) Seminar/Conference Presentation

1-"National seminar on Environmental issues and challenges in the 21st century" (EICC 2013

(e) Resource Lectures Delivered

<u>NIL</u>

(f) Seminars/Conferences/Workshops Organized

NIL

(g) Public Service / University Service / Consulting Activity

NIL

(h) Memberships of Academic/Professional Bodies
NIL
Projects (With Title, Year, Grants, Funding Agency and Collaborations)
NIL
Administrative Positions/Assignments Held
WORK AS A CENTER SUPERINTENDENT IN UNIVERSITY EXAMS
WORK AS NODEL OFFICER OF SCHOLERSHIP
WORK AS N S S OFFICER
Academic Foreign Visits
NIL
Any Other Details
NIL

Signature of Faculty Member