

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

महात्मा ज्यातिवा फुरा रूहेलखण्ड विश्वविद्यालय, मरेली													
Title DR.		First Name	DAYA	<b>\</b> ]	Last Nan	ne	VEEF	ł			Photograph		
Designation		ASSISTANT P	ROFES	SOR									
Department		CHEMISTRY								4	and the second s		
Address			CONSTITUENT GOVERNMENT COLLEGE PURANPUR										
(1	Cam	pus) PILIBHIT								1	00		
	eside									5	1-1- 1		
Phone No		9411089708									1300		
()	Cam	pus)											
(Re	eside	nce)							1	1		2	
Mobile		9411089708								2.1			
Fax												11	
Email		dayaveergar	igwar@	gmail.c	com								
Web-Page													
Educational Qu	ualifi	cations (Graduati	on Onv	wards)									
Course/Degree	;	Institution	Institution			Year Det			etails	ails/Thesis Topic/Subjects			
GRADUATION			BAREILLY COLLEGE BAREILLY						HEMISTRY& BOTANY				
		HINDU COLLI HINDU COLLI							CHEMISTRY CHEMISTRY				
Career Profile		HINDU COLLI	LGE MO	KADABA	D 2015				1EMIS	SIRY			
Organization /	Insti	tution	Desig	nation	Di	ırati	on		R	lole			
MAHARAJA AGI	N	Designation ASSISTANT			Duration 01-10-2015 to 30-06-								
MAHAVIDYALAY			LY PROFESSOR			2017							
KHANDELWAL O							01-07-2017 to 30-06-			<b>TEACHING &amp; RESEARCH</b>			
MANAGEMENT S TECHNOLOGY B			PROFE	550K	20	19							
ANUBIS DEGREE	ANUBIS DEGREE COLLEGE MEERGANJ			ASSISTANT		15-07-2019 to 30-07-			Т	TEACHING & RESEARCH			
BAREILLY			PROFESSOR		20	2022							
	CONSTITUENT GOVERNMENT					12-12-2022 to			Т	TEACHING & RESEARCH			
COLLEGE PURA	COLLEGE PURANPUR PILIBHIT			OFESSOR continue									
Research Intere	ests /	Specialization											
Taashina Ewas		a (Subiasta/Cau	ana Tar	1 ~h 4)									
Teaching Expe	eriend	ce (Subjects/Cour	ses Tat	ignt)									
Honors & Awa	ards												
Publications /A	Acade	emic Activities (N	lumber	s Only)									
Books &	0	Research Papers	5	Papers I	Presented	0	S	eminar	s/	4	Research	0	
Monographs		Published in		in Semin			-	Confere			Projects		
(Single Author)		International Journals		Confere	ences		C	)rganiz	ed		(Completed)		
Books (Co-	0	Research Papers	0	Seminar	r/	0	v	Vorksh	ops	0	Research	0	
authored)		Published in Other		Confere	ences			)rganiz			Projects		
D I (DI)	6	Journals	_	Attende			-			6	(Ongoing)	6	
Books (Edited)	0	Articles Published in Popular Fora,	0	Sessions Seminar	s Chaired i rs/	in   ()		/lember f Acade		0	Foreign Countries	0	
Chapters in	0	e.g., Websites,		Confere			-	rofessi			Visited for	ĺ	
Edited Books		Blogs, Newspapers,		Recourse	e Lecture	s ()	B	odies			Academic		
		Magazines etc.		Delivere		0					Assignments		

Publication	Monographs <u>Title</u>	Publisher	1	ISBN	Co-Author (s) (if any)	
· ·	ublished in Indexed/ Peer Reviewed Journ	nals				
<u>Year of</u> Publication	Title	Journal	ISSN/ I	ndexing	<u>Co-Author (s)</u> (if any)	
2012	SYNTHESIS AND SPECTRAL STUDY OF SOME TRANSITION METAL COMPLEX	INTERNATION AL JOURNAL OF ORIENTAL GENERAL OF CHEMISTRY	0970-0202	ζ.	NO	
2021	SYNTHESIS AND CHARACTERISTICS OF SCHIFF BASE TRANSITION METAL COMPLEXES	INTERNATION AL JOURNAL OF TECHNOLOGIE S AND INNOVATION RESEARCH	2349-5162 2349-5162		NO	
2022	SYNTHESIS, CHARACTERISTICS AND BIOLOGICAL ACTIVITY OF POLYDENTATE SCHIFF BASE COMPLEXES OF DI & TRI VALENT TRANSITION METAL IONS	INTERNATION AL JOURNAL OF TECHNOLOGIE S AND INNOVATION RESEARCH			Co-Author	
2022	COMPLEXES OF m- HYDROXYACETOPHENONE CARBOHYDRAZONE WITH TITANIUM(III) AND OXOVANADIUM(IV)	INTERNATION AL JOURNAL OF TECHNOLOGIE S AND INNOVATION RESEARCH	2349-5162		Co-Author	
2023	THE QUANTITATIVE ANALYSIS OF TI (III) & V (III) & (IV) TRANSITION METAL COMPLEXES WITH BIOLOGICALLY ACTIVE SCHIFF BASE LIGANDS	INTERNATION AL JOURNAL OF SCIENCE & ENGINEERING DEVELOPMEN T RESEARCH (JJSDR)	2455-263	1	NO	
NAT ''BR. NAT ''INN DEV MAH	/ <u>Conference Presentations</u> IONAL CONFERENCE ON ASS METAL WORKS, HEALTH AND ENVIRONMI IONAL WORKSHOP ON NOVATIVE RESEARCH ON MATERIALS IN SCIEN ELOPMENT PROGRAMME (SPONSORED BY WO HARAJA AGRASEN MAHAVIDYALAYA, BAREILI BY: MAHARAJA AGRASEN SHIKSHA SAMITI (F VERSITY, BAREILLY	NCE AND ENGINEI DRLD BANK UNDEI LY	R TEQIP-II)			
UNIY REG NAA NAT ELE	IONAL WORKSHOP ON C & QUALITY OF HIGHER EDUCATION IONAL SEMINAR ON CTRONIC SPECTRA & MAGNETIC PROPERTIES	5 OF METALS (ESM	IPM-2018)			
UNIY REG NAA NAT ELE	C & QUALITY OF HIGHER EDUCATION IONAL SEMINAR ON	OF METALS (ESM	IPM-2018)			
UNIY REG NAA NAT ELE	C & QUALITY OF HIGHER EDUCATION IONAL SEMINAR ON CTRONIC SPECTRA & MAGNETIC PROPERTIES	OF METALS (ESM	IPM-2018)			
UNIY REG NAA NAT ELE	C & QUALITY OF HIGHER EDUCATION IONAL SEMINAR ON CTRONIC SPECTRA & MAGNETIC PROPERTIES e Lectures Delivered		IPM-2018)			

Administrative Positions/Assignments Held

Academic Foreign Visits

Any Other Details

Signature of Faculty Member