



Faculty Profile

Title:	Dr.	REETA	SHARMA	
Designation:	Assistant Professor			
Department:	Chemistry			
Address:	1/3499 A, FF, Gali No 06, Ram Nagar Extension, Mandoli Road, Shahdara, Delhi -			
Email:	drreetasharma@yahoo.co.in			
Web-Page:				

Educational Qualifications (from Bachelor's Degree):

Degree	Subject	University/ College/Institution	Year
Ph. D.	Chemistry	Kumaun University Nainital	2000
M. Sc.	Chemistry	Kumaun University Nainital	1994
B. Sc.	Zoology, Botany, Chemistry	Kumaun University Nainital	1991

Experience:

	Name of the University/College/ Institute/Organisation	Designation & Status (Permanent/Ad-hoc)	From	To	Effective Time Period
Teaching	Shyam Lal College, Shahdara	Senior Assistant Professor / Permanent	16.07.2012	Contd.	07 years 06 months
	Shyam Lal College, Shahdara	Assistant Professor / Permanent	16.07.2008	15.07.2012	04 years
	Govt. PG College, Kashipur	Lecturer / Contract	28.05.2005	15.07.2008	03 years
	Govt. PG College, Kotdwar	Lecturer / Contract	16.01.2001	28.05.2005	04 years
Research/ Corporate	Kumaun University Nainital	Research Assistant		01.12.1995	30.11.1998
Consultancy					

Teaching - Learning Process (during the Academic Year 2 -2019)

Are You using ICT (LMS, e-Resources)		If Yes Please gives the details below
	Name	Total Nounbers
Resources		
Techniques		

Career Advancement and Contribution to College Corporate Life (last three years):

	Name of the Committee/ Centre/ Society/ Cell	Designation	From	To
Convenor/Member of Committees	Faculty of Science, University of Delhi	Member	25.07.2016	Jul/19
	Student Advisory Committee	Member	Jul/17	Jul/19
	Anti Regging Committee	Convener	Jul/16	Jul/18
	Establishment & Development Committee	Member	Jul/17	Jul/18
	Examination Committee	Member	Jul/16	Jul/17
Any Other Administrative Responsibility (Bursar, Coordinator, Superintendent etc.)				

Areas of Interest/Specialisation:

S.No.	Areas of Interest/ Specialisation
1	Inorganic Chemistry

									18-19
Books and Chapters in edited Volumes/Books published, and paper in National /International conference Proceeding per teacher during the Year									
Title of Book/Paper/ Book Chapter		Publisher		National/International		Year		Before 30 June 2017	
								During 2017-2018	
								18-19	
Conference/ Seminar/ Symposium/ Workshop/ Presentation:									
Sr. No.	National/International/state			Topic of the Conference/Seminar/Workshop			Date/s	Year	
1	National Seminar			Research Methodology			18-20 Dec	Before June 2017	
2	National Workshop			Radiochemistry and Application of Radioisotopes			29 April - 07		
3	National Workshop			Science and Technology for the Development of Uttaranchal			18-19 Feb		
4	National Workshop			Computers in Chemistry			22-24 Nov		
5	National Seminar			Human Rights in India: Issues and Challenges			20-21 Dec		
6	ILLL Workshop			Tier II on ICT			07-08 April		
7	National Workshop			Compounds and Synthesized Derivatives			17/Mar/11		
8	National Seminar			Technical Terminology in Indian Languages			27-29 April		
9	Training Workshop			Green Chemistry - Chemistry for Tomorrow's World			26/Dec/11		
10	Workshop			Microsoft Faculty Connect Symposium			26-27 June		
11	Workshop			Supramolecular Chemistry			30-30		
13	National			Combating Industrial Pollution for Sustainable Environment - A fusion of Industrial and Scientific Effects			22-23 Sept 2016		
14	International			Green Chemistry in Environment Sustainable and Chemical Education			17-18 Nov 2016		
15	National			Chemistry Environment and harmonious Development			07-08 April 2016		
16	National			Next Generation and Challenges of Education, Health and Environment			04-05 March 2016		
17	National			Innovation in Chemistry Laboratory Teaching			08-09 Feb 2017		
18	Workshop			nanotechnology: Emerging Frontiers & Applications			30-31 Jan 2017		
19	International			Recent Advances in Physical sciences and Future Challenges			14-16 July 2017	During 2017-2018	
20	National			Technical Terminology in Science Teaching			26-27 Oct 2017		
21	International			Developing Countries and Sustainable Development: Reconnecting Past with Present			05-06 March 2018		
13	National			Quality Advancement in Teaching and Learning towards Academic Excellence			02-03 August 2019	18-19	
Research Projects/ Innovation Projects (Major Grants/Research Collaboration):									
S.No.	Title of the Project			Funding Agency		Status/Output			
Research Guidance (Ph. D./ M. Phil.):									
	No. of Ph.D. Students			No. of M.Phil. Students					
Awarded									
Submitted									
Under Progress									
Fellowships/Awards /Distinctions/Recognitions:									
Year of Award	Name of the Fellowship/Award/ Distinction/ Recognition			Desination	Name of the Academic Bodies /Association		International /National/ State		
Incentive to the teachers who receive recognition/awards									
State	National			International					

Association with the Professional Bodies:		
	Name of the Organisation	Year
Membership	Life Member of Green Chemistry Network Centre (GCNC)	2011
	Life Member of Indian Society of Analytical Scientists (ISAS)-Delhi	2015
Any Other		

Development of E-Learning Delivery Process/Material:			
S.No	Title of the Module	Recognised by/Submitted at/ Delivered at any government setup	Dated

Refresher/ Orientation Programme/ FDP / Other Specialised Courses:				
S.No.	Topic	Name of the Organiser	Place	Duration and Year
1	57th four weeks Orientation Course	ASC Rajasthan University	Jaipur	14.02.2011 to 12.03.2011
2	Refresher Course in Chemistry	CPDHE, Delhi University	Delhi	01.12.2011 to 22.12.2011
3	Refresher Course in Chemistry	CPDHE, Delhi University	Delhi	26.06.2015 to 16.07.2015
4	Refresher Course / Summer School (IDC)	CPDHE, Delhi University	Delhi	05.09.2017 to 05.09.2017
5	FDP in Physical Science	Shyam Lal College	Delhi	10.12.2018 to 16.12.2018

Declaration

I do hereby solemnly declare that the information given and the statements made by me are correct and true to the best of my knowledge


Signature with Full Name