

Brief Bio-Sketch



Title	Dr.	First	Name	Vikrant	Last Name	Kumar	
Designa	Designation		Associate Professor				
Departı	ment		Chemistry				
Addres	5		Acharya Narendra Dev College				
(Campu	ıs)		(Univer	sity of Delhi)			
			Govind	ouri, Kalka Ji			
			New De	lhi -110019			
Resider	nce		FCA-150, Chawla Colony, Ballabgarh, Faridabad, Pin-121004, HR				
Contact	Contact No. (Campus)		+91-11-26294542, 26294540 (Fax), 9871776434 (Mob.)				
Email	Email		vikrantkumar@andc.du.ac.in				
Web-Pa	nge		https://www.andcollege.du.ac.in/departments/chemistry/faculty				
Academic		S	ubject	Division	Un	iversity/Board	
Qualifications							
Ph. D. (2007)		Inorgan	ic Chemistry	_	Jamia Millia Islamia, New Delhi, India		
M. Sc. (2002)		Inorgan	ic Chemistry	First	C. C. S. University, Meerut, India		
Posoa	rch Int	orosta	/ Snoc	ialization	1		

Research Interests / Specialization

The overall goal of his research is to provide excellence in the field of inorganic chemistry and Nanomaterials through a multi-disciplinary approach, including analytical, synthetic, inorganic and biochemical techniques. More specifically, he is developing synthetic coordination chemistry of transition metal ions and ligand design with focus on systems using amino acids/piprazine/imidazolecontaining chelating ligands, complexes of deprotonated pyridine/pyrazine amide ligands, and bioinorganic synthetic model complexes of metalloenzyme active sites. Research covers extensive synthesis, molecular and electronic structural (magnetic, spectroscopic) characterization and antibacterial, antifungal activities. His contributions to inorganic chemistry are found in the areas:

- 1. Bioinorganic Chemistry: Biomimetic Chemistry, Medicinal Chemistry, Nano-size clusters.
- **2.** Advanced materials: Bioactive Coordination Polymers–Approach towards making antimicrobial materials for advanced applications.
- **3.** Transition Metal Complexes in Catalysis: Applications include the production of fine chemicals, pharmaceuticals, renewable energy source and waste-treatment processes.

Teaching Experience (Subjects/Courses Taught)

Associate Professor

Assistant Professor

18 March 2021 - Present 18 March 2009 - 17 March 2021

Department of Chemistry Acharya Narendra Dev College (**University of Delhi**) Govindpuri, Kalka Ji, New Delhi-110019 **Courses Taught (Theory/Practical) at the Undergraduate Level:** Inorganic Chemistry, Analytical Chemistry to various Honors and Program Courses at their different levels.

Academic Staff College: Orientation/Refresher Course attended

Two-week inter-disciplinary RC/FDP "Managing Online Classes & Co- Creating	ng MOOCS" 2-16 June 2021
TLC, Ramanujan College, University of Delhi, New Delhi	
One Week Faculty Development Programme "Academic Writing"	18-24 Feb 2021
TLC, Ramanujan College, University of Delhi, New Delhi	
Two-Week Interdisciplinary RC/FDP "Advanced Research Methodology Tool	ls and Techniques"
	30 Jan- 14 Feb 2021
TLC, Ramanujan College, University of Delhi	
One week Workshop "Leadership Development Programme (LDP-2)"	19-25 Jan 2021
CPDHE-HRD Centre, University of Delhi, New Delhi	
One week Workshop "Research Methodology (RM-2)"	06-12 Jan 2021
CPDHE-HRD Centre, University of Delhi, New Delhi	
4 weeks "Refresher Course in Chemistry"	02-27 Jan 2017
UGC-HRD Centre, Jawaharlal Nehru University, New Delhi	
4 weeks "Orientation Programme"	20 June-17 July 2014
UGC-HRD Centre, Kurukshetra University, Kurukshetra, Haryana	

Academic/Research Honors

Raman Fellowship for Post Doctoral Research in USA Aug, 2014-Aug, 2015 Conducted research on "Catalysts for Water Oxidation: Hope for Sustainable Energy" awarded by the University Grants Commission, India at San Diego State University, San Diego, California, USA. Prof. Douglas B. Grotjahn, Department of Chemistry and Biochemistry, San Diego State University, San Diego, California, USA. Science Academies' (IASc-INSA-NASI) Summer Research Fellowship May-June, 2012 Conducted research on "DNA Binding Studies of Copper Complexes" supported by Indian Academy of Science (IASc), Indian National Science Academy (INSA) and The National Academy of Science, India (NASI) collectively. Prof. A.R. Chakravarty, Department of Inorganic and Physical Chemistry, Indian Institute of Science, Bangalore, India. Visiting Young Scientist 04 Aug 08 to 31 Oct 08 Conducted research on "Construction of metal substituted myoglobin and its mutants (Artificial metal-enzymes)" supported by "Global Center of Excellence" in Chemistry of Nagoya University, Japan. Prof. Y. Watanabe, Laboratory of Bioinorganic Chemistry, Department of Chemistry, Graduate School of Science, Nagoya University, Japan.

Research/ Academic Projects

The followings are ongoing/completed projects as **Principal Investigator**.

1) Project Title: Metal Complexes As Anticancer Agents: Synthesis, Characterization And Their Tumerogenesis Evaluation

Period: Three Years (Completed)

Funded By: Department of Biotechnology (**DBT**), Ministry of Science and Technology, Govt. of India. **Amount:** Rs. 16.11 Lakh

- 2) Project Title: Exploring useful bacteria from soil.
 Period: One Year (Completed)
 Funded By: Innovation Projects from Colleges Scheme, University of Delhi
 Amount: Rs. Rs.10 Lakh
- 3) **Project Title:** Development of Novel Antifungal Soap Ingredient.

Period: One Year (Completed)

Funded By: The National Science & Technology Entrepreneurship Development Board, Department of Science and Technology (DST), Ministry of Science and Technology, Govt. of India. **Amount:** Rs. 85,000/-

Summer Research Project:

Guided the following *Short Term Research Projects* (Summer Break) to promote innovation & research at UG/PG level

- 3) Mannich Reaction: A One-Pot Three-Component reaction catalyzed by Ruthenium (II) chloridodimethylsulfoxide, [RuCl₂(DMSO)₄] Year 2016 (PG/M.Sc.).
 Submitted to: Amity Institute of Applied Sciences, Amity University Uttar Pradesh In partial fulfillment of requirements for the award of the Degree of M. Sc. (Applied Chemistry)
 Funded By: ELITE, Acharya Narendra Dev College (University of Delhi)
- Project Title: Synthesis and spectral studies of Schiff base compounds. Year 2010
 Funded By: Acharya Narendra Dev College (University of Delhi)
- **1) Project Title:** Synthesis and spectral studies of substituted imidazoles catalyzed by *p*-toluene sulfonic acid. **Year 2009**

-		 		
D	ııh	7 +1	0n	
_		ati	UI	13
_		 		· · ·

Peer Reviewed Book / Book Chapter					
S. No.	Year of Publication	Title	Publisher	Author/s	
1	2021	Book: Herbs and Spices—New Processing Technologies.	IntechOpen United Kingdom	Vikrant Kumar, Deepak Mishra, Mukesh Chandra Joshi, Priyanka	
		Chapter: <i>Syzygium</i> <i>aromaticum</i> : Medicinal Properties and Phytochemical Screening		Mishra, Megha Tanwar	

Research Articles

In Indexed/ Peer Reviewed Journals

	in indexed/ Peer Reviewed Journais				
S. No.	Year of Publication	Title	Journal	Author/s	
18.	2020	Self-Nitrogen doped carbons aerogel derived from waste cigarette butts (cellulose acetate) for the adsorption of BPA: Kinetics and adsorption mechanisms	J. King Saud Univ Science, <i>32 (8)</i> , 3351, 2020 ISSN: 1018-3647	Norah S. Alhokbany, Mu Naushad, Vikrant Kumar, Saad Al hatim, Saad M. Alshehri, Tansir Ahamad	
17.	2020	Ibuprofen-based chemosensor for efficient binding and sensing of Cu ²⁺ ion in aqueous medium	J. Mol. Str. 1199 (2020) 127003 ISSN: 0022-2860	Shyam Lal, Kunal Prakash, Sunita Hooda, Vikrant Kumar* , Pramod Kumar	
16.	2018	Heteroleptic metal(II) complexes of curcumin and 2,2'-bipyridine: Synthesis, characterization, molecular modeling and preliminary antimicrobial investigation	<i>Rev. Roum. Chim.,</i> 63(4), 299, 2018 ISSN: 0035-3930	Shyam LAL, Mukesh Chandra JOSHI, Sunita HOODA , Vikrant KUMAR*	
15.	2018	Acrylonitrile copolymer based membrane sensor for selective detection of Pb2+ ions in aqueous medium	<i>Int. J. Adv. Ed. Res., 3 (2),</i> 107, 2018. ISSN: 2455-6157	Shyam Lal, Sunita Hooda, Ramesh Chandra, Vikrant Kumar , Vandana Uberoi, Geetu Gambhir, Drashya	
14.	2017	Sportsmen's energy package <i>Cordyceps sinensis</i> : Medicinal importance and responsible phytochemical constituents	Am. J. Essent. Oil. Nat. Prod. 5(2), 37, 2017. ISSN 2321-9114	Yogesh Chandra Joshi, Mukesh Chandra Joshi, Vivek Chopra, Rakesh Kumar Joshi, Rajni Kant Sharma and Vikrant Kumar*	
13.	2014	Potent phosphatidylinositol 3- kinase inhibitors and their biology (Review article)	Current Drug Discovery Tech. 11, 1, 2014. ISSN: 1875-6220	Mukesh Chandra Joshi, Krishan Kumar and Vikrant Kumar	
12.	2012	Synthesis via a multi- component condensation and spectral studies of substituted imidazoles catalyzed by p- toluene sulfonic acid.	<i>Res. J. Chem. Sc.</i> 2, 18, 2012 ISSN: 2231-606X	Vikrant Kumar* , Ritu Mamgain and Neha Singh	
11.	2009	Some O,O',O'',O'''-di/tetra aryldithioimidophonates transition metal complexes derived from catechol and bisphenole-A as antibacterial and antifungal agents		Vikrant Kumar, Tansir Ahamad and Nahid Nishat	

10.	2009	New Class of Anti-microbial agents: Synthesis, Characterization and Anti- microbial Activities of Metal chelated Polyurea	Res. Part-A, 88A, 288, 2009	Tansir Ahamad, Vikrant Kumar , Nahid Nishat
09.	2008	Antimicrobial studies of N-N'- dicarboxydiethyloxamide and its Co(II), Ni(II), Cu(II) and Zn(II) complexes	<i>J. Coord. Chem</i> ., <i>61</i> , 1036, 2008.	Vikrant Kumar , Tansir Ahamad and Nahid Nishat
08.	2008	Synthesis, characterization and anti-microbial activity of poly (ethylene oxamide-N, N'- disucciniate) and its polymer metal complexes		T. Ahamad, V. Kumar, S. Parveen and Nahid Nishat
07.	2008	Organotin(IV) oxo- homoscorpionate: Preparation, characterization and antimicrobial properties	, ,	Rajkumar Joshi, Parveen Kumar, Vikrant Kumar and A. A. Hashmi
06.	2007	In vitro antibacterial and antifungal assay of poly- (ethylene oxamide-N, N'- diacetate) and its polymer metal complexes	<i>App. Organomet.</i> <i>Chem., 21</i> , 1013, 2007	Tansir Ahamad, Vikrant Kumar , Shadma Parveen and N. Nishat
05.	2007		<i>J. Coord. Chem., 60,</i> 85, 2007.	Nahid Nishat, M.M. Haq, Tansir Ahamad and Vikrant Kumar
04.	2006	Synthesis, characterization and antimicrobial activity studies of N-N'- tetracarboxydiethyloxamide ligand and its metal(II) complexes		Nahid Nishat, Rahisuddin, M.M. Haq and Vikrant Kumar
03.	2006	Synthesis, characterization and anti-microbial activity of transition metal chelated thiourea formaldehyde resin"	<i>Polymer</i> <i>International, 55,</i> 1398, 2006.	Tansir Ahamad, Vikrant Kumar and Nahid Nishat
02.	2006	Synthesis, spectral and biological studies of organotin(IV) complexes of heteroscorpionates	Appl. Organomet. Chem. 20, 740, 2006. 740, 740,	Rajkumar Joshi, G. S. Sharma, Vikrant Kumar , A. A. Hashmi, Satyendra Kumar, R. Achila and M. Ejaz Hussain

01 200	membered O	lomuc. Fac. Rer. Kun a t. Chemica, 45, Haq	Nishat, Vikrant nar, M. Mazharul and Rahis-ud-din
Conferenc	e Publications (Few/Selected Only)		
Year of	Title	Conference Details	Author/s
Publication			
2015	Spectroscopic analysis, molecular	National Conference or	Vikrant Kumar,
16 Dec.	modeling and antimicrobial applications of	"Interdisciplinary	Shyam Lal, M. C.
	Cu ^{II} heteroleptic metal complex bearing curcumin and 2,2'-bipyridine	Approaches ir Chemical Sciences" (IACS-2015) Centre for	i Joshi, H. K. Rajour and Sunita Hooda
		Interdisciplinary Research In Basic Sciences, Jamia Millia	1
		Islamia, New Delhi · 110025	-
2013 5-6 March	Science Conclave 2013	Organized by YMCA University of Sc. and Tech., Faridabad, INDIA	Participated
2012 12 Dec	Mono and Trinuclear Transition MetalBiological Activity Studies	Symposium on Nanotechnology: Interdisciplinary Aspects organized by YMCA University of Sc. and Tech., Faridabad, INDIA	Vikrant Kumar
2012 6-7 Sep	Enabling the Young: Redefining Education	The Academic Congress, University of Delhi, New Delhi, India	Participated
2011 10-13 Dec	Click Reaction Synthesis of Bioactive Formyl Ferrocene Thiosemicarbazone Derivatives and Their Implication As Novel Antiamoebic Agents	conference on	Ritu Mamgain and
2011 23 Feb	Successive entrapping of <i>Nigella sativa</i> to thermosensitive N-isopropylacrylamide-co- vinyl pyrollidone (NIPAAm–Co–VP) polymeric micelles and its antibacterial study	Delhi Technical	

2011	Open Paradigms in Education	International	Participated
31 Jan		Conference "OPEN	
-02 Feb		2011" organized by A.	
		N. D. College (DU),	
		India	
2010	Synthesis <i>via</i> a multi-component	Chemistry in Biology:	Vikrant Kumar,
12-13 Feb	condensation and spectral studies of	The Future of Life	Preeti Jha and
	substituted imidazoles catalyzed by	Sciences organized by	Swati Jha
	recoverable <i>p</i> -toluene sulfonic acid	A. N. D. College	
2007	Chelating Agents and their Applications in	SEMT-007 organized by	Vikrant Kumar,
27-28 Jan	Heavy Metal Toxicity	AIIMS New Delhi, India.	Nahid Nishat
2003	Synthesis of New Schiff Base Macrocyclic	National Symposium on	Vikrant Kumar
	Ligand and Its Complexes with Cr, Mn, Fe,	Current Trends in	and Nahid Nishat
	Co, Ni, and Zn	Chemical Research	
		Guwahati, India.	
Professio	nal Societies Memberships		
	nical Society (2006)		
Professio	nal Affiliations and Activities		
-	Body Member (Teacher Representative), Achar Cer (PwD), Acharya Narendra Dev College (D. U		(D. U.)

Election Officer, Student Council – 2017 Acharya Narendra Dev College (D. U.)

Convener, Grievance Committee for SC/ST/OBC/PwD candidates, Acharya Narendra Dev College (D. U.)

Judge, Student Research Symposium (SRS)-2015, Graduate and Research Affairs,

Division of Research Affairs, San Diego State University, San Diego, USA.

Jury Member, National Level Exhibition and Project Competition (NLEPC), 2013 under INSPIRE Program of Deptt. of Science and Technology, Ministry of Sc. and Tech., Govt. of India.
 Convener, Equal Opportunity Cell, Acharya Narendra Dev College (D. U.)
 Member, Career Counseling Cell, Acharya Narendra Dev College (D. U.)

Member, Fellowship Programs and Awards Committee, Acharya Narendra Dev College, (D. U.)

Workshops/Short Term Courses Attended/Organized (Majors Only)

- "Instrumental Techniques for Chemical and Material Analysis (ITCMA 2016)" organized by PEC University of Technology, Chandigarh. 06-11 June, 2016
- "Workshop on Application of Free/Open Source Software in Science teaching and research" organized by A. N. D. College (University of Delhi) & NRCFOSS, Anna University Chennai. 14-15 April, 2010
- **"Easy Now-1: A Workshop on Multimedia Content Development"** organized by Acharya Narendra Dev College (University of Delhi) & Commonwealth Educational Media Centre for Asia. 20-25 April, 2009

• "Analytical Techniques and Instrumentation" organized by Center for Entrepreneurship & Career Oriented Program & University of Delhi, New Delhi. 26 Dec 2003 - 15 Jan, 2004

Sports activities

Besides all his scientific and academic interests, he is equally enthusiastic in sports. Year 2017, he embodied his passion and chose to perform in **10-, 25- & 50-Meter Pistol Events (Para Category)**. In accordance with the rules of the International Shooting Union and National Rifle Association of India, he is **"Renowned Shot"**.

List of competitions won –

 Haryana Shooting Championship 50 M Free Pistol - Silver Medal 25 M Sports Pistol - Gold Medal 	23/07 – 01/08/2019	New Delhi
 62nd National Shooting Championship 		
10 M Qualified – Renowned Shot	15/11 - 07/12/2018	Thiruvananthapuram, Kerala
• 38 th North Zone Shooting Championship	Para 2018	
25 M Silver Medal	25-10 to 01-11-2018	Dehradun, UK.
• 61 st National Shooting Championship Co	mpetitions Para 2017	
10 M Qualified – Renowned Shot	11/12-31/12/2017	Thiruvananthapuram, Kerala