

DEPARTMENT OF CHEMISTRY DYAL SINGH COLLEGE, UNIVERSITY OF DELHI FACULTY DETAIL



Title	Dr.	First Name	INDRAJ KUMAR	Last Name	KUMAWAT	Photograph
		Name	KUIVIAK	Name		
Designation		ASSISTANT PROFESSOR				
Address		DEPARTMENT OF CHEMISTRY				
		DYAL SINGH COLLEGE (UNIVERSITY OF DELHI)				(42)
		LODHI ROAD, NEW DELHI- 110003				
Phone No Office		011-24367819, 24365948, 24365606 (FAX)				
Residence						
Mobile		9211209121				
Email		indrajdsc@gmail.com, indrajkk@dsc.du.ac.in				
Web-Page		http://dsc.du.ac.in/faculty/				
Educational Qualifications						
Degree		Institution				Year
B.Sc.		University of Rajasthan				2004
M.Sc. (Organic		University of Rajasthan				2006
Chemistry)						
NET (Chemical		CSIR-UGC				2009, 2011
Sciences)						
GATE (Chemical		IIT, Bombay				2010
Sciences)						
Ph.D. (Chemistry)		J.N.V. University, Jodhpur, Rajasthan				2013
	- 611					
Career Profile						
Assistant Professor (Chemistry) from August 2012 to till date in Denartment of Chemistry Dyal						

Assistant Professor (Chemistry) from August 2012 to till date in Department of Chemistry, Dyal Singh College, University of Delhi

Administrative Assignments (From 1st July 2017 onwards)

2017-2018 – Member Garden Committee, Member Admission Committee

2018-2019 - Member Web Development Committee, Member Admission Committee

2019-2020 - Teacher In-Charge (Department of Chemistry), Member Sports Committee, Member

Web Development Committee, Member Garden Committee, Convener Admission Committee

2020-2021 - Liaison Officer (OBC), Member Sports Committee, Member Web Development

Committee, Member Admission Committee

www.dsc.du.ac.in Page 1

Areas of Interest / Specialization

Synthesis, Physico-chemical Characterization and Application of Polysaccharide based Resins and Environmental Chemistry (Organic Chemistry (Specialization)

Subjects Taught

Organic Chemistry (Undergraduate Level)

Research Guidance

N/A

Publications Profile (From 1st July 2017 onwards)

Research Paper Published in 2017 (1)

 K. Mandal, S. Vyas, I. K. Kumawatand C. Chandra, Effect of soil pollutant interactions on landfill sites of Delhi NCR region: A case Study, Research Expo International Multidisciplinary Research Journal, Volume 7, Issue 5, July 2017, ISSN No. 2250 1630.

Conference Organization/ Presentations(From 1st July 2017 onwards)

- Completed Online Refresher Course In Chemistry (16 Weeks), From 1/9/2019 to 31/12/2019 SWAYAM ARPIT ONLINE COURSE CERTIFICATION By GAD-TLC Centre of MHRD (PMMMNMTT), SGTB Khalsa College, University of Delhi.
- 2. Organize One Day Workshop on Molecular Modelling and Introduction to Sparton 18 and Oddyssey Software on 13/11/2019 at Dyal Singh College, Sponsored by Chemical Society, Department of Chemistry, Dyal Singh College.
- Completed One Week Faculty Development Program Entitled Development and Management of MOOCs and Online Courses using LMS – Moodle from 30 June 2020 to 4 July 2020 organized by GAD-TLC SGTB Khalsa College, University of Delhi under the (PMMMNMTT) of MHRD.
- 4. Completed One Week Faculty Development Program Entitled Developing Multimedia enriched Powerful Presentations from 11 August 2020 16 August 2020 organized by GAD-TLC SGTB Khalsa College, University of Delhi under the (PMMMNMTT) of MHRD.

Research Projects (Major Grants/Research Collaboration) (From 1st July 2017 onwards)

N/A

Awards and Distinctions (From 1st July 2017 onwards)

N/A

Association With Professional Bodies

N/A

Other Activities like MOOCs/ Patents etc. (From 1st July 2017 onwards)

N/A

Signature of Faculty Member

Indsaykumas

www.dsc.du.ac.in Page 2