# **FACULTY PROFILE**

Title (Ms/Mr/Dr/Prof)	Dr.	First UName	JPASANA	Last Name	ISSAR	Photograph		
Designation Designation	ASSISTANT PROFESSOR (ad hoc)							
Department	CHEMISTRY							
Address (Official)	Kalindi College, University of Delhi, Block 49, East Patel Nagar, Patel Nagar, New Delhi, Delhi-110008							
Phone No.	98101603	325						
Email	upasana1	39@gmail.com						
Educational Qua	     lification							
Subject		Institution	Yea	r Det	ails			
PhD in Chemistry				• 1 " II B	Thesis Title In Silico Stud Iteractionswinders Base he Hoechst I	Family"		
M. Sc. Chemistry		Department of Chemistry, Universi Delhi (enrolled from Hansraj Colleg		• 7 • H	<b>4.27%</b> Iansraj Colle	I Chemistry Specialization College Topper in both Drevious and final		
CU		Daulat Ram College, University of Delhi	200	7 • H v P E	Honors degree in Chemistry with other subjects such as Physics, Mathematics, Environmental Chemistry and English 79.56% College topper throughout			
		ertification course cademy, Indian In		rogramm	ning – A Pra	-		
Total Teaching Experience: ~ 10.5 years as ad hoc faculty in University of Delhi								
Organisation/Ins	stitution	Designation	Dı	ıration		Role		

Kalindi College,	Assistant Professor	~3.5 years	To teach chemistry	
University of Delhi	(ad hoc)		to students of B.Sc.	
		8 <sup>th</sup> Jan 2020 – till date	(H) chemistry,	
			B.Sc. (P) Life	
			Sciences	
Kirori Mal College,	Assistant Professor	~4.5 years	To teach chemistry	
University of Delhi	(ad hoc)		to students of B.Sc.	
		20 <sup>th</sup> July 2015 – 7 <sup>th</sup> Jan	(H) chemistry,	
		2020	B.Sc. (P) Life	
			Sciences, Physical	
			Sciences,	
			Analytical	
			Chemistry	
St. Stephen's College,	Assistant Professor	~2 years 3 months	To teach chemistry	
University of Delhi	(ad hoc)		to students of B.Sc.	
		• 13 <sup>th</sup> Feb 2013 –	(H) chemistry,	
		22 <sup>nd</sup> May 2013	B.Sc. (P) Physical	
		• 1 <sup>st</sup> Aug 2013 –	Sciences	
		19 <sup>th</sup> July 2015		
Daulat Ram College,	Assistant Professor	January 2012 –	Worked as a Guest	
University of Delhi	(Guest)	February 2013	Faculty in the	
			Department of	
			Chemistry	
Miranda House,	Assistant Professor	October 2011- February	Worked as a Guest	
University of Delhi	(Guest)	2012	Faculty in the	
			Department of	
			Chemistry to teach	
			cluster course	
			students from	
			annual mode	

# **Research Interests/Specialization**

- Physical Chemistry
- Computational Chemistry
- Molecular Modelling and Drug Designing,
- Quantum chemistry and spectroscopy
- Nanomaterials

# Administrative Assignments / Contribution to corporate life

•

• Active participation as Convenor/Examiner in question paper setting in Delhi University Examinations.

# Responsibilities held at Kalindi College

- Member of digitalization, automation computational support of AQAR of IQAC 2022-2023
- Member Timetable committee, April 2023- till date
- Member- Research Project fund allocation committee, April 2023- till date
- Member- e-content development committee, July 2021 March 2023
- Member- Lab development fund committee, July 2021 till date

- Member of Waste management & Waste audit in green audit committee, July 2021- March 2023
- Member- Women Development Cell, August 2022- March 2023
- Member- AQAR, Criteria-III
- Member- Brochure Committee, Lehren'2023
- Member Criteria VII, SSR in NAAC 2022
- Staff advisor, Chemical Society, 2021-2023

#### Responsibilities held at Kirori Mal College

### **Contribution as member in committees**

- Standing Committee Admissions, Kirori Mal College, 2016
- Self-Study Report (SSR) drafting committee in NAAC 2016, Kirori Mal College
- Departmental & College Committees for NAAC, 2016.
- B.Sc. (P) Physical Sciences and Analytical Chemistry Society, 2017-2019
- Departmental Seminar Committee, Kirori Mal College, 2016-2019
- Laboratory Management Committee, Department of Chemistry, Kirori Mal College,2016-19
- Departmental Discipline Committee, Kirori Mal College, 2016-2019
- Student-Faculty Committee, Department of Chemistry, KMC, 2018-19
- Library Committee, department of chemistry, KMC, 2018-19

### Contribution as organizer

- Organizing Member in organizing first National Conference on Emerging Trends and Future Challenges in Chemical Sciences, ETFC-2016 held at Conference Centre DU, organized by department of chemistry, Kirori Mal College, University of Delhi on 3<sup>rd</sup> and 4<sup>th</sup> February 2016
- Organizing Member in organizing second National Conference on Emerging Trends and Future Challenges in Chemical Sciences, ETFC-2020 held at Conference Centre DU, organized by department of chemistry, Kirori Mal College, University of Delhi 10<sup>th</sup> and 11<sup>th</sup> January 2020.
- **Annual Day Prize Distribution committee**, Kirori Mal College, 2017, 2018 & 2019.
- Organizer in a talk by Australian Cricketer Adam Gilchrist on "Life of a Sports Man" organized by Kirori Mal College, held on 19<sup>th</sup> June, 2017 in the conference center, University of Delhi.
- Additional responsibilities
- Helped Kirori Mal College college during admissions in 2017, 2018 and 2019 (in standing committee).
- Helped in compilation and uploading of AQAR 2016-17 and AQAR 2017-18 of Kirori Mal College..
- Helped in Drafting report for **NIRF**, Kirori Mal College, 2017, 2018.
- Helped in collation of college data for **INDIA TODAY-MDRA** ranking 2019.

# **Teaching Experiences (Subject/Courses taught)**

#### **Theory Papers**

- Chemical Thermodynamics & Solid state to B.Sc. (H) Chemistry I year
- Phase Equilibrium, Binary Solutions & Conductance & electrochemistry to B.Sc. (H)
   Chemistry II year
- States of matter & chemical kinetics to B.Sc. (P) II-year students.
- IT Skills for Chemists SEC paper to B.Sc. (H) and B.Sc. (P) students.
- Quantum Chemistry, Molecular Spectroscopy, Application of Computers in Chemistry & Environmental Chemistry to B.Sc. (H) Chemistry III year

- Atomic structure & chemical bonding to B.Sc. (H) Physics I year
- Chemical Thermodynamics & Ionic Equilibrium to B.Sc. Physical Sciences with Computer Science III year Concurrent Paper.
- Chemical Thermodynamics, Ionic Equilibrium, Phase Equilibrium, Binary Solutions, Quantum Chemistry & Solid state to B.Sc. Physical Sciences/Life Sciences
- Quantitative Methods of Analysis (Volumetric Analysis) to B.Sc. Appl. Physical Sciences-Analytical Chemistry II year

## **Research Guidance**

Guided five students of B.Sc. (H) Chemistry at Kalindi College as a part of in-house college project entitled "In-Silico Anti-Viral Study of Flavonoid Derivatives and Green Synthesis of Potential Binder" in the year 2021-22.

Year of Publication Title		Journal (Name of thejournal. Vol Issue ISSN)/ Publishing House	Co-Authors	
2023	In silico studies of the interaction of the minor groove binder Hoechst 33258 with B-DNA	Journal of Biomolecular Structure & Dynamics  Impact factor: 4.4  wos-core_SCIE listed  DOI: 10.1080/07391102.2023.2220807	Upasana Issar, Richa Arora, Rita Kakkar	
2022	Chapter in book Biomedical Application of Chitosan-Based Nanocomposites as Antifungal Agents.	In: Gulati, S. (eds) <i>Chitosan-Based Nanocomposite Materials</i> . pp 251–271, Springer, Singapore. Print ISBN 978-981- 19-5337-8 Online ISBN 978-981-19-5338-5 <a href="https://doi.org/10.1007/978-981-19-5338-5">https://doi.org/10.1007/978-981-19-5338-5</a> 11	Richa Arora & Upasana Issar	
2022	Chapter in book Antiviral Potency of Chitosan, Its Derivatives, and Nanocomposites.	In: Gulati, S. (eds) <i>Chitosan-Based Nanocomposite Materials</i> . pp 273–289, Springer, Singapore. Print ISBN 978-981- 19-5337-8 Online ISBN 978-981-19-5338-5  https://doi.org/10.1007/978-981-19-5338- 5_12	Upasana Issar & Richa Arora	
2022	Chapter in book "Theoretical Study on Catalytic Capture and Fixation of Carbon Dioxide by Metal–Organic Frameworks (MOFs).	In: Gulati, S. (eds) Metal-Organic Frameworks (MOFs) as Catalysts. Springer, Singapore. Pp 237–264 https://doi.org/10.1007/978-981-16-7959- 9_9 Print ISBN: 978-981-16-7958-2 Online ISBN: 978-981-16-7959-9	Upasana Issar, Richa Arora	

2022	Chantar in hook	In Culati S (ada) Matal Organia	Dioho Arono
<b>4044</b>	Chapter in book Computational Approach Toward Identification and	In: Gulati, S. (eds) Metal-Organic Frameworks (MOFs) as Catalysts. Springer, Singapore. Pp 431–451	Richa Arora, Upasana Issar
	Catalytic Degradation of	https://doi.org/10.1007/978-981-16-7959-	
	Chemical Warfare Agents	9 17 D 1 19 19 19 19 19 19 19 19 19 19 19 19 1	
	Using MOFs.	Print ISBN: 978-981-16-7958-2 Online ISBN: 978-981-16-7959-9	
2021	Chapter in book Functionalized Carbon Nanomaterials (FCNMs): A Green and Sustainable Vision.	In: Mallakpour, S and Hussain, C. M (eds) Environmental Applications of Carbon Nanomaterials-Based Devices. 395–422. Portico. Wiley <a href="https://doi.org/10.1002/9783527830978.ch17">https://doi.org/10.1002/9783527830978.ch17</a> Print ISBN:9783527348657  Online ISBN:9783527830978	<b>Upasana</b> <b>Issar,</b> Richa Arora
2019	Combined pharmacophore-guided 3D-QSAR, molecular docking, and virtual screening on bisbenzimidazoles and terbenzimidazoles as DNA—topoisomerase I poisons	Structural Chemistry, vol. 30, Pg: 1185–1201, ISSN: 1572- 9001 Impact factor: 1.887 wos-core_SCIE listed	Upasana Issar, Richa Arora, Tripti Kumari, Rita Kakkar
2018	Identification of novel urease inhibitors: pharmacophore modeling, virtual screening and molecular docking studies	Journal of Biomolecular Structure and Dynamics,vol. 36 Pg. 1-15 ISSN: 1538-0254  Impact factor: 4.4  wos-core_SCIE listed	Richa Arora, <b>Upasana</b> <b>Issar</b> , Rita Kakkar
2018	Theoretical investigation of organotin (IV) complexes of substituted benzohydroxamic acids.	Computational & Theoretical ChemistryVolume: 1138 Page No.: 57-65 ISSN: 2210- 271X Impact factor: 2.292 wos-core_SCIE listed	Richa Arora, Upasana Issar & Rita Kakkar
2018	In Silico study of the active site of Helicobacter pylori urease and its inhibition by hydroxamic acids.	Journal of Molecular Graphics & Modelling Volume: 83 Page No.: 64-73 ISSN: 1093- 3263 Impact factor: 2.942 wos-core_SCIE listed	Richa Arora, Upasana Issar & Rita Kakkar
2017	Conformational properties of DNA minor groove binder Hoechst 33258 ingas phase and in aqueous solution.	Computational & Theoretical ChemistryVolume: 1113 Page No.: 32-41 ISSN: 2210- 271X  Impact factor: 2.292 wos-core_SCIE listed	Upasana Issar, Tripti Kumari, Richa Arora & Rita Kakkar
2017	Theoretical Study of the Molecular Structure and Intramolecular Proton Transfer in Benzohydroxamic Acid.	Computational & Theoretical ChemistryVolume: 1105 Page No.: 18-26 ISSN: 2210- 271X Impact factor: 2.292 wos-core_SCIE listed	Richa Arora, Upasana Issar & Rita Kakkar

2015	Assessment of Molecular	Journal of ComputationalScience	Upasana
	Binding ofHoechst 33258	Volume: 10	Issar, Tripti
	Analogues into DNA	Page No.: 166–177	Kumari &
	Using Docking and	ISSN: 1877-7503	Rita Kakkar
	MM/GBSA approach.	Impact factor: 3.817	
		wos-core_SCIE listed	
2014	Docking modes of BB-	Current Computer-Aided Drug Design	Tripti
	3497 into the PDF active	Volume: 10	Kumari,
	site – a comparison of	Page No.: 315-326	Upasana
	the pure MM and	ISSN: 1875- 6697	Issar & Rita
	QM/MM based docking	Impact factor: 1.639	Kakkar
	strategies.	wos-core_SCIE listed	
2013	Structures and Stabilities	Journal of Theoretical Chemistry	Prinka
	of Alkaline Earth Metal	Volume: 2013 Page No.:14 pages ISSN:	Batra, Ritu
	Oxide Nanoclusters: A	2314- 6184	Gaba,
	DFT Study		Upasana
			<b>Issar</b> & Rita
			Kakkar
2013	DNA Minor Groove	International Review of Biophysical	Upasana
	Binder Hoechst 33258	Chemistry (IREBIC)	Issar & Rita
	and its Analogues: A	Volume: 4	Kakkar
	Review	Page No.: 49-66	
		ISSN: 2038- 0321	
1			1

**Refresher Course/ Faculty development Programme** 

# Refresher Course/ Faculty Induction Programme

- Completed a **One-month Faculty Induction Programme** organized by TLC Ramanujan College in collaboration with MIT SCHOOL OF EDUCATION & RESERACH MIT ART, DESIGN & TECHNOLOGY UNIVERSITY, PUNE MAHARASHTRA under the Ministry of Education sponsored Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT) scheme from **20 September 19 October, 2022** and obtained Grade A.
- Successfully completed online Two Week Faculty Development Programme (equivalent to Refresher Course) on "Chemistry The Catalyst for Change" from 14 28 July, 2021 and obtained Grade A+ organized by Teaching Learning Centre, Ramanujan College University of Delhi in collaboration with Department of Chemistry, Miranda House University of Delhi under the aegis of Ministry Of Education, Pandit Madan Mohan Malaviya National Mission On Teachers And Teaching.
- Successfully Completed a four-month Online Refresher Course in Chemistry under Annual Refresher Programme in Teaching (ARPIT-2019) with 91.01% marks, organized by SWAYAM, GOIfrom 1st September 2019 to 31st December 2019.

# Faculty Development Programme

Successfully completed One-Week Online National Faculty Development Program "Basic
IT tools, Advanced Spreadsheet Tools and Statistical Software Package with SPSS"
jointly organized by University of Delhi and Guru Angad Dev Teaching Learning
Centre, SGTB Khalsa College, University of Delhi under the Pandit Madan Mohan
Malaviya National Mission on Teachers and Teaching (PMMMNMTT) of Ministry of

Education from 27<sup>th</sup> Oct 2022 – 03<sup>rd</sup> Nov 2022 and obtained A grade.

- Successfully completed **one week faculty development programme** on "**NEP 2020: New Trends in Higher Education**" Organized by Teaching Learning Centre Ramanujan College, University of Delhi in Collaboration with Ram Lal Anand College, University of Delhi under the Ministry of Education sponsored Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT) scheme held from **29**<sup>th</sup> **Aug 4**<sup>th</sup> **Sept 2022.**
- Successfully completed one week online faculty development program entitled
   "Emerging Trends in Applied Chemistry: A Step towards Sustainable Development,
   ETAC: SSD-2022 " organized by Department of Chemistry, SGT University, Gurugram,
   from 30<sup>th</sup> May 4<sup>th</sup> June, 2022.
- Completed One Week Online Faculty Development Programme on "Multimedia enriched e-Content Development" OFDP 1" organized by Guru Angad Dev Teaching Learning Centre (GAD-TLC), SGTB Khalsa College, a center of MHRD under PMMMNMTT from 21<sup>st</sup> May- 26<sup>th</sup> May 2020.
- Successfully Completed the National One- Week Online Faculty Training Program on "Pedagogical Training for Effective Online Teaching and Learning" organized by Deen Dayal Upadhyaya College, University of Delhi and K.T.H.M. College, Nashik held from 3<sup>rd</sup> Aug to 10<sup>th</sup> Aug 2020.
- Successfully Completed **Online Faculty Development Programme on "Innovation In Scientific Research Methods"** Organized by Kirori Mal College under the aegis of DBT star college scheme 2019-2022 from **14**<sup>th</sup> **October to 18**<sup>th</sup> **October 2020.**

#### Creation of ICT Mediated Teaching Learning Pedagogy and Content

• Contribution towards development of e-content/MOOCs in 4- quadrants

S.No	Details of E- contents/MOOCs in 4-quadrants	Quadrants developed	No. of Modules	Course	Sponsoring agency	Year	Level (UG/PG/Oth er)
1.	Contributed in thedevelopment of Teacher's e-Kit (e-content in Four Quadrants Format) Module Title:Buffers & its Applications	Four	01	Chemistry (Theory)	GAD-TLC of MHRD under the PMMMNMTT scheme	2020	UG Level as perCBCS

2.	Contributed in thedevelopment of Teacher's e-Kit (e-content in Four Quadrants Format) Module Title: Phase diagram forone component	Four	01	Chemistry (Theory)	GAD-TLC of MHRD under the PMMMNMTT scheme	2020	UG Level as perCBCS
	system						

• Contributed a lesson plan for undergraduate students on the topic "Electrochemistry: Use of Electrolysis to Reduce Global Carbon Emissions" published on TROP ICSU (Trans-disciplinary Research Oriented Pedagogy for Improving Climate Studies and Understanding) website in 2020. TROP ICSU Project, a global climate change education project is supported by the International Science Council (ISC).

Weblink: <a href="https://tropicsu.org/lesson-plan-electrochemistry/">https://tropicsu.org/lesson-plan-electrochemistry/</a>

• Contributed a lesson plan on the topic "Phase Diagrams and Phase Equilibria" published on TROP ICSU (Trans-disciplinary Research Oriented Pedagogy for Improving Climate Studies and Understanding) website in **January 2019**. TROP ICSU Project, a global climate change education project is supported by the International Science Council (ISC).

Weblink: https://tropicsu.org/lesson-plan-phase-diagrams/

## Seminar/Workshop/Conferences Presentation/Organization

#### **Presented research work**

#### Paper presented outside India

- 1. Participated and presented a short lecture and poster on the paper entitled "In Silico Studies of Interaction of Hoechst 33258 within Minor Groove of B-DNA" at **Albany 2019: The 20**<sup>th</sup> **Conversation**, held at **State University of New York**, **Albany, USA** from **June 11-15, 2019.**
- 2. Gave oral presentation on the paper entitled "Pharmacophore Modelling, 3D-QSAR, Molecular Docking and Pharmacokinetic Studies on Bis-Benzimidazoles and Ter-Benzimidazoles as Topoisomerase I Poisons and Anti-Tumor Agents in the International Conference on Pure and Applied Chemistry (ICPAC-2018) held in Mauritius from 2-6 July 2018, organized by University of Mauritius.
- 3. Presented the poster on the paper entitled "In silico Study of the Active Site of Helicobacter pylori Urease and its Inhibition by Hydroxamic Acids" in the International Conference on Pure and Applied Chemistry (ICPAC-2018) held in Mauritius from 2-6 July 2018, organizedby University of Mauritius.

### Paper presented in India

- 1. Presented an oral paper titled "In Silico Studies on the Role of Flavonoid Derivatives as Anti-Viral Agents Against SARS-CoV-2" in the 1<sup>st</sup> International Conference on "Recent Trends in Chemical Sciences & Sustainable Energy" RTCSSE- 2023 organized by Department of Applied Sciences, National Institute of Technology Delhi & Department of Chemistry, Swami Shraddhanand College, University of Delhi during 24/03/2023 25/03/2023 held at National Institute of Technology, Delhi
- 2. Participated and Won the **Best Oral Paper Presentation** award at National Conference on Relationship between Chemical Sciences and Society RCSS-2020 16<sup>th</sup> 17<sup>th</sup> January 2020, Shivaji College, University of Delhi.
- 3. Presented paper on the theme "Frontier areas of research" in the **Young Scientist's Conference, as a part of "India International Science Festival-2019"** held atBiswa Bangla Convention center, Kolkata, during November 5-8, 2019
- 4. Presented research work in **National Conference on "Emerging Trends and Advances in Chemical Sciences"** organized by St. Stephen's College, University of Delhi from 25-26 September 2018.

#### Resource Person/Invited Speaker/Organiser

- Organizing member in International Conference on the "Contributions of Acharya Prafulla Chandra Ray as a Chemist and Freedom Fighter", organized by Indraprastha Vigyan Bharati in association with the Department of Chemistry, University of Delhi with support from Ministry of Culture, Government of India, New Delhi held from 2<sup>nd</sup> – 3<sup>rd</sup> August 2022.
- 2. Invited as **resource person and delivered lectures** on "Determine the effect of heat on sugar solution and perform the thread and cold-water test" **on 3<sup>rd</sup> and 17<sup>th</sup> October 2021**, in the industry-oriented online Add-on Course on "FOOD SCIENCE & TECHNOLOGY: FARM TO FORK" offered by the Department of Chemistry, Sri Venkateswara College, University of Delhi, India held from 14/08/2021 to 9/11/2021 on MS teams.
- 3. Resource person in the workshop on Electronic Structure, Atomistic and Statistical Modeling in Chemistry, Materials and Life Sciences organized by Schrödinger Materials and Royal Society of Chemistry in the University of Delhi from 8<sup>th</sup> 10<sup>th</sup> October 2014.
- 4. Conducted a module on "Analysis of sodium and potassium ions by flame photometer" as a Resource Person in the In-House Skill Development Certificate Course 2015-16 at Daulat Ram College, University of Delhi.

## **Conferences/Workshops Attended**

- 1. Participated in Two-Day Hands-On Workshop on "Introduction to Python Programming" organized by Department of Chemistry, University of Delhi on 1st and 2nd July 2022.
- 2. Participated in "IUPAC 2019: Symposium on Empowering Women in Chemistry: A Global Networking Event" held on 12 February 2019 at Miranda House, University of Delhi.
- 3. Attended "National Workshop on Computational Chemistry and Molecular Modelling" organized by Guru Angad Dev Teaching Learning Center (GAD-TLC) of MHRD on 23<sup>rd</sup>

- March 2018.
- 4. Attended "ACS on Campus" event organized by University of Delhi on 5<sup>th</sup> February 2018 to attain insights on latest tools developed by ACS which help in improving the quality of research articles.
- 5. Participated in National Conference on **Emerging Trends and Future Challenges in Chemical Sciences (ETFC-2016)** held on 3-4 February 2016 at Conference Centre DU, organized by Kirori Mal College, University of Delhi.
- 6. Presented a **Keynote e-presentation** in "**Virtual Conference on Computational Chemistry**, **VCCC-2014**" 10rganized by **University of Mauritius** from 1<sup>st</sup> -31<sup>st</sup> August 2014 on the topic "Assessment of Molecular Binding of Hoechst 33258 Analogues into DNA using Docking and MM/GBSA Approach".
- 7. Attended **Recent Advances in Computer Aided Drug Design** workshop organized by Schrödinger at IISc, Bangalore in September' 2013.
- 8. Attended the five day workshop on **GAUSSIAN 09: Theory and Practice** held in New Delhi between 17<sup>th</sup> December 21<sup>st</sup> December 2013.
- 9. Attended the workshop on "**Recent trends in Green Chemistry**" organized ny Department of Chemistry, **Daulat Ram College**, University of Delhi on 11<sup>th</sup> 13<sup>th</sup> January 2012.
- 10. Participated in the workshop on "**Recent Advances in Computer Aided Drug Design**" held in December 2011, at INMAS, Timarpur, Delhi.

## Webinars/Virtual conference attended

\*\* 29 in total. List is given as Annexure at the end

#### **Awards & Distinctions**

- Won the Best Oral Paper Presentation award at National Conference on Relationship between Chemical Sciences and Society RCSS-2020 16<sup>th</sup> – 17<sup>th</sup> January 2020, Shivaji College, University of Delhi.
- Qualified UGC- JRF (NET), December 2008.
- Qualified GATE 2009.
- Awarded Smt. Shakuntala Chadha Memorial prize for securing highest marks in B.Sc (H) Chemistry I & II year in Daulat Ram College in the year 2005-2006.
- Received all meritorious awards for securing first position in three consecutive years in B.Sc. (H)
  Chemistry from Daulat Ram College.
- Won meritorious awards from Hansraj College in M.Sc. (Previous) and M.Sc. (Final) for standing first in the college in university examinations.

# Public Service/ University Service/ Consulting Activity

- Participated as faculty in the '**DU Pre-Entrance Training Program 2016**' organized by Institute of Life Long Learning (ILLL), University of Delhi in June & December 2016 to be able to make students understand certain important topics that can help them qualify entrance examinations.
- Worked towards representing the Department of Chemistry, University of Delhi at "Antardhyani'2013-Awards of Good Practice".

#### **Professional Societies Memberships**

- Became a member of American Chemical Society (ACS member number is 31523534) on 16<sup>th</sup> February 2018
- Became a lifetime member of Indian Society of Analytical Scientists (ISAS)- Delhi Chapter (life membership No. LMT-2018 / 01) in February 2018.



# Annexure Webinars/Virtual conference attended

- 1. Participated in the National training program on *IPR awareness/training program under the special mission called "National Intellectual Property Awareness Mission (NIPAM)"* organized by *Kalindi College*, University of Delhi held on *11/02/2022* at *Kalindi College*.
- 2. Participated in the webinar on the topic "HOW TO AVOID PREDATORY PUBLISHING? WHAT RESEARCHERS CAN DO" organized by Research Committee Kalindi College under the aegis of IQAC, delivered by Dr. Sumit Narula held on **24/07/2021** at Kalindi College, University of Delhi.
- 3. Participated in DAE Symposium on Current Trends in Theoretical Chemistry (CTTC-2020) organized by the Chemistry Division, Bhabha Atomic Research Centre from **23/09/2021 to 25/9/2021.**
- 4. Participated in Webinar on 'Interactive Session with ACS' organized by Department of Chemistry, Kalindi College, University of Delhi on **24th September 2021.**
- 5. Participated in Webinar on 'Importance of Computational Approaches in Understanding Reaction Mechanisms' organized by Department of Chemistry, Kalindi College, University of Delhi in celebration of Azadi ka Amrit Mohotsav on **25th September 2021**
- 6. Participated and organized a workshop on "E-Content Development using Basic Tools" Organized by: E-Content Development Committee, Kalindi College, University of Delhi held on **27/09/2021**
- 7. Participated in International Conference 'Recent Trends in Drug Discovery and Development' organized by Department of Chemistry under the aegis of IQAC, Maitreyi College, University of Delhi from 8/10/2021 9/10/2021.
- 8. Participated in the webinar on "Discover Emerald journals for your academic excellence and research" organized by Delhi University library system on **18/01/2022**.
- 9. Successfully completed the two-day workshop on "Government e- Marketplace (GeM)" conducted through Google Meet organized by Central Purchase Committee (under the aegis of IQAC) Bhaskaracharya College of Applied Sciences during 27/01/2022 28/01/2022.
- 10. Participated and organized the webinar on Tools & Techniques for Avoiding Plagiarism in E-Content Development Organized by : E- Content Development Committee, Kalindi College, University of Delhi on **9/11/2021**.
- 11. Participated in 9th ASIAN NETWORK OF NATURAL & UNNATURAL MATERIALS INTERNATIONAL CONFERENCE organised by the Department of Chemistry, University of Delhi on Friday, 8/4/2022.
- 12. Participated in Online National Workshop on "Laboratory Safety Measures and Chemical Waste Management for Ecological and Environmental Shield" held online on **16/04/2021** organized byRajdhani College, University of Delhi
- 13. Participated in two-day National Workshop on "Chemistry in Everyday Life" held online from 17/04/2021 to 18/04/2021 organized by Department of Chemistry, School of Advanced Sciences(SAS), VIT-AP University
- 14. Participated in National Workshop on "Learning fundamentals of publishing in quality journals" held online on **26/05/2021** organized by Sushant University, Gurugram in collaboration with Elsevier
- 15. Participated in 7-Day Live Yoga Workshop on "खास्य ही संपदा" HEALTH IS WEALTH held online from 25/05/2021 to 31/05/2021 organized by Dr. Sunita Sharma, Director of Physical Education, Kalindi College.
- 16. Participated in 21-days yoga workshop on "Integrating mind body and soul" A Community outreach program held online from **01/06/2021 to 21/06/2021** organized by Kalindi College, University of Delhi
- 17. Participated in National Webinar on "Geopolitics of Vaccine: Access, R &D and Manufacturing" held online on **22/06/2021** organized by Kalindi College, University of Delhi, in collaboration withUniversal Access for vaccine and Medicine & Swadeshi Shodh Sansthan.
- 18. Attended Indo-UK Virtual Conference on 'Current Innovations and the Future of Therapeutic Developments (CIFTD-2020)' organized by Centre for Biomaterials, Cellular and Molecular Theranostics

- (CBCMT) Vellore Institute of Technology (VIT), Tamil Nadu, from June 1-3, 2020
- 19. Participated in National Webinar on "Innovation, Social Entrepreneurship & Intellectual PropertyRights (IPR)" organized by IOACs of five colleges of Nagpur on 30<sup>th</sup> May 2020
- 20. Participated in the Two Day International FDP Webinar on "Challenges and Opportunities in Higher Education in COVID 19 Scenario: The Way Forward" organised by St. Joseph's Collegefor Women (Autonomous) Visakhapatnam 530004, from 27 to 28 May 2020.
- 21. Participated in the International Webinar, DOCTRINA-5 organized by Department of Chemistry &IQAC of Sir Syed College, Taliparamba, Kerala, India on 26<sup>th</sup> May 2020
- 22. Participated in National Webinar on "e-Content Development Methodology: Four Quadrant Model, OERs and Copyright issues" organized by Guru Angad Dev Teaching Learning Centre (GAD-TLC), SGTB Khalsa College, a center of MHRD under PMMMNMTT on 15<sup>th</sup> May 2020.
- 23. Attended a webinar on "Search, Research and Publication Ethics" on 4<sup>th</sup> May 2020 organized by Kalindi College, University of Delhi
- 24. Attended National Webinar on "Challenges & Opportunities before Indian Higher education due to Covid-19" by Prof. Ved Prakash organized by Guru Angad Dev Teaching Learning Centre (GAD-TLC), SGTB Khalsa College, a center of MHRD under PMMMNMTT on 2<sup>nd</sup> May 2020.
- 25. Participated in the Faculty Development Programme National Webinar entitled "Towards Excellence in Higher Education in India in the 21st Century: Challenges and Opportunities" organized by Guru Angad Dev Teaching Learning Centre (GAD-TLC), SGTB Khalsa College, acenter of MHRD under PMMMNMTT on 29th April 2020
- 26. Participated in the Faculty Development Programme National Webinar entitled "Roles of Teachers in Technology driven Higher Education" organized by Guru Angad Dev Teaching Learning Centre (GADTLC), SGTB Khalsa College, a center of MHRD under PMMMNMTT on 28th April 2020
- 27. Participated in the Faculty Development Programme "National Workshop on Development of Teacher's e-Kit" organized by Guru Angad Dev Teaching Learning Centre (GAD-TLC), SGTBKhalsa College, a center of MHRD under PMMMNMTT on 27<sup>th</sup> April 2020
- 28. Attended a National Webinar on "ICT Enabled Higher Education in India: Challenges and Opportunities" organized by Guru Angad Dev Teaching Learning Centre (GAD-TLC), SGTBKhalsa College, a center of MHRD under PMMMNMTT on 13<sup>th</sup> April 2020
- 29. Participated in the Webinar on 'Molecular Visualisation Series I' on Learning Chemistry through ODYSSEY Software organized by the Department of Chemistry, Hindu College in collaborationwith Wavefunction Inc., USA and Neotel System and Services on **6th April 2020.**