

SLC (University of Delhi) Shyam Lal College NAAC A++



Faculty Profile

Title Dr.	F	irst Name	Prem Lata	La	ast Name	Meena	Photog	graph
Designation		Assistar	nt Professor					· •
Department		Chemist	try					
Address			nent of Chen hahdara , De			ge, University of		
Email			eena@shyan					
Web-Page		https://ord	2id.org/0000-00					
Educational (cation						
	gree	(21 = :	Subje			versity/ College/In	stitution	Year
Doctor of Phile	osophy	/ (Ph.D)	Chemi			f Delhi, Delhi		2015
M.Sc			Chemi	2		yas University, Joe		2011
B.Sc			Botany, Zo Chemis		Jai Narain V	yas University, Joe	dhpur	2008
Experience	•							
	In	Name of University/C astitute/Orga	College/ nisation	S	gnation & Status eent/Ad-hoc)	From	То	Effective time period
	Univ	m Lal Colle ersity of De	lhi	Per	manent	02-06-2023	Present	
Teaching	Appl	skaracharya lied Science versity of De	s,	А	d-hoc	20-07-2015	01-06-2023	8.5 Years
Research/		•						
Corporate								
Consultancy								
Teaching-Lea	rning	Process (A	cademic Ye	ar 2022-2	3 Onwards)			
Are You usin ICT (LMS, E Resources)?	2-			If yes	s, please give t	he details below:		
				Name	;		Total Num	bers
E-Resources		ower Point Toutube Vid	Point Presentations, Assignments, Quizz, MS office,					
Techniques an Platforms	d N	IS Teams, C	Boogle Meet	, Zoom, G	oogle Classro	om	04	

Career	Advancement	and Contrib	ution to Colle	ege Corp	orate I	Life (2	2022-23 On	wards)		
			Name of the ommittee/ Cer Society/ Cel	e ntre/		esigna		From	L	То
Convence Committ	or/Member of tees		Arts Society forming)			Memt	ber	07-07-20	023	Present
		Girl	s Common m(GCR)		Member		ber	07-07-2023		Present
•	er Administra									
	ibility (Bursar ator, Superinte									
Areas of	f Interest/Spe	cialisation								
S.No.			Are	eas of Int	erest/ S	pecial	isation			
1	Polymer Syn	nthesis, Synthe						alysis Syste	m (FIA),	
2	Packaging T	echnology, Re	ecycling & Wa	aste Man	agemer	nt, An	alytical Che	mistry		
Subjects	s Taught									
S.No.		Subje	ect		S.1	No.		Subj	ect	
1.	Packaging T	3			4	1.	Polymeric	Nanomater		
2.		Waste Manag	gement		4	5.	Biomedica	al Applicatio	ons of Poly	mers
3.	Biopolymers	8			(5.	Inorganic	Chemistry		
7.	Organometa	llics Chemistr	у							
Publicat	tions: Citation	n Index in Sco	opus/Web of S	Science (or Pub	Med/	Indian Cita	ation Index		
	of Paper	Name of the Author	Title of the Journal	Year of Public ation	Citat ion Inde x	h- Ind ex	Institu affilia mention	utional tion as ed in the cation	Numbe r of citation s excludi ng self- citation s	Impact factor, if any
hydroxyq on-line sy determina	e XAD-2 lized with 8- uinoline in an stem for	<u>Prem Lata</u> <u>Meena</u> and Reena Saxena	Internation al journal of advance research in science and engineering	2014				al College, y of Delhi		2.83
A rapid a method u injection preconce zinc on c impregna Amberlit	analytical using flow- entration of lithizone	<u>Prem Lata</u> <u>Meena</u> and Reena Saxena	Internation al Journal of Agriculture and Food Science Technology	2014				al College, y of Delhi		

in water samples by faas					
Flow injection on-line preconcentration and determination of trace zinc ions using newly synthesized oxine functionalized Amberlite XAD-2 resin by faas	Reena Saxena and <u>Prem</u> Lata Meena	Atomic spectroscop y	2014	Kirori Mal College, University of Delhi	1.6
Flow injection on-line solid phase extraction system using Amberlite XAD-16 functionalized with 8- hydroxyquinoline for copper and zinc determination by flame atomic absorption spectrometry	Reena Saxena and <u>Prem</u> <u>Lata Meena</u>	RSC Advances	2014	Kirori Mal College, University of Delhi	3.708
Determination of copper in industrial water by innovative flow injection flame atomic absorption spectrometry	Reena Saxena, <u>Prem Lata</u> <u>Meena</u> and Shelja Tiwari	Instrumen tation Science and Technolog y	2016	Kirori Mal College, University of Delhi	0.525
Nanotechnology In Waste Water Treatment	Prem Lata <u>Meena</u> , Vinay and Tanmay Tyagi	Internatio nal Journal of Scientific Research	2017	Bhaskaracharya College of Applied Sciences, University of Delhi	4.176
Applications of Amberlite XAD based Chelating resins in Online Pre- concentration of metal ions	<u>Prem Lata</u> <u>Meena</u> and Reena Saxena	Journal of Applied Chemistry (IOSR- JAC)	2017	Bhaskaracharya College of Applied Sciences, University of Delhi	3.45
Packaging material and need of biodegradable polymers: A review	Prem Lata <u>Meena</u> , Vinay, Abhay Goel, Vipin Rai, Eram Rao S and Manjeet Singh Barwa	Internatio nal Journal of Applied Research	2017	Bhaskaracharya College of Applied Sciences, University of Delhi	5.2
Biodegradable Polyester Packaging Film: Synthesis & Application	Prem Lata <u>Meena</u> , Vinay, Abhay Goel, Vipin Rai, Eram Rao S and Manjeet Singh Barwa	ISST Journal of Applied Chemistry	2017	Bhaskaracharya College of Applied Sciences, University of Delhi	
A review of Singular and Hyphenated Analytical techniques in Trace Element analysis	Prem Lata <u>Meena</u> *, Avinash Sandilya, Sachin Sharma	Chemistry Research Journal	2019	Bhaskaracharya College of Applied Sciences, University of Delhi	

Preparation and Characterization of Polyaniline and Polythiophene Based Copolymer and its Nano composite Suitable for Electro-Optical Devices	Susmita Dey Sadhu, <u>Prem</u> <u>Lata Meena</u> Jitender, Juhi Sunil Chaudhary and Arun	l , Polymor	2020			Bhaskarachar College of App Sciences, Unive of Delhi	lied		3.531
Cellulose Acetate/gelatin/Polyethyl ene Glycol Blend: Its Preparation, Characterization and Biodegradation	S. Dey Sadhu Meenakshi Garg and <u>P. I</u> <u>Meena</u>	of Research	2020			Bhaskarachar College of App Sciences, Unive of Delhi	lied		5.75
Importance of Packaging in Pharmaceutical Industries	<u>Prem Lata</u> <u>Meena</u> , Suni Choudhary, Juhi, Susmita Dey Sadhu	of Research	2020			Bhaskarachar College of App Sciences, Unive of Delhi	lied		5.75
Development of sugar free cookies with novel biodegradable packaging film	Eram S. Rao <u>Prem Lata</u> <u>Meena</u> , Manjeet Sing Barwa	Applied and	2021			Bhaskarachar College of App Sciences, Unive of Delhi	lied		0.47
Effect of frying on physicochemical properties of sesame and soybean oil blend	Meenakshi Garg, Surabh Wason, <u>Pren</u> <u>Lata Meena</u> , Rajni Chopra, Susmita Dey Sadhu and Akriti Dhyan	Journal of Applied and Natural Science	2021			Bhaskarachar College of App Sciences, Unive of Delhi	lied		0.47
Impact of Nutrition Education on Whole Grains Consumption amongst Primary and Middle School Children in Delhi	Eram S Rao, Roshanlal Yadav, Rizwana, C. Lalmuanpuia Ankita Marwaha, Richa Bharti Prem Lata Meena	Food Science and Technology	2022			Bhaskarachar College of App Sciences, Unive of Delhi	lied		2.413
Sustainable Energy Solutions for Environmental Pollution Copntrol	Chandra Mohan, Jenifer Robinson, Chhagan Lal, Ajitha Priya Neeraja Jammala and Prem Lata Meena	E3S Web of Conferences AMGSE- 2024 https://doi.org /10.1051/e3sc onf/20245110 1023	2024			Shyam Lal Coll University of D	•		
Books and Chapters			published	l, and	l papei	rs in National /Int	ernati	ional conf	erence

prepared with non- nutritive sweetener		and Technology (NCAFST-2016),	
Paper-Synthesis of Novel Thermoplastic Terpolyester Film by Lactic acid, Phthalic Anhydride and Ethylene Glycol		"I st National Conference on Advances in Food Science and Technology (NCAFST- 2016),	2016
Chapter-Nano-Separation techniques for Water resources	Scrivener Publishing	International	2018
Chapter- Advances in Food Packaging	New Delhi Publisher	Book " Food Frontier " by New Delhi Publisher, National	2019
Book Food Packaging: A Practical Guide	The Computype Media (Publishing Division) Darya Ganj, New Delhi	National	2020
Chapter- Sustainable Energy Policies of India to Address Air Pollution and Climate Change	John Wiley & Sons Ltd	Book Energy: Crises, Challenges and Solutions, International	2021
Book- ENVIRONMENT: POLLUTION AND PROTECTION	Scientific International Publishing House (SIPH)	National	2022
Chapter- Biomaterials: Review and Applications	Kripa Drishti Publications	Book Advanced Organic Chemistry Applications, International	2023
Book- Sustainable Development and Environmental Issues	AG Publishing House (AGPH Books)	National	2023
Book- Plastic Recycling & Waste Management	AG Publishing House (AGPH Books)	National	2023
Book- India's New Education Policy- 2020 Revolutionizing India-Centric Education System	Uditi Prakashan, 1820 Avenue M #849, Brooklyn, NY 11230, United States of America	International	2024

Conference/ Seminar/ Symposium/ Workshop/ Presentation

Sr. No.	National/ International/state	Торіс	Presentation/Attende d /Resource Person	Date	Durati on	
1.	International Symposium	Educational Course on Chromatography	Poster Presentation	Jan 11 2012	3 Days	
2.	International Symposium	A Green approach of on- line preconcentration and determination of lead in water by Flow Injection- Flame Atomic Absorption Spectrometry using xylenol orange supported Amberlite XAD-2 minicolumn	Poster Presentation	Jan 12-14, 2012	3 Days	S
3.	International Conference	A Green method for On- line Preconcentration and determination of Cd (II) in industrial effluents by Flow Injection-Flame Atomic Absorption Spectrometry using Salicylic acid functionalized Amberlite XAD-2 resin packed minicolumn	Poster Presentation	Dec 13-14, 2012	2 Days	Conferences
4.	International Workshop	A Green Analytical method using newly synthesized Oxine functionalized Amberlite XAD-2 resin for On-line Preconcentration &	Poster Presentation	Dec. 2-3, 2013	2 Days	

	1		1	1		1
		Determination of Zinc iin				
5.	DST- INSPIRE SCIENCE CAMP-2013	water samples by FAA DST- INSPIRE SCIENCE CAMP-2013,KMC	Organising Member	Dec 21-25, 2013		
6.	International Conference	A rapid analytical method using flow- injection preconcentration of zinc on dithizone impregnated on amberlite xad-2 and its determination in water samples by faas	Oral Presentation	March 29- 30,2014		
7.	Indian Road Show Workshop	A rapid Analytical method using Flow-Injection preconcentration of Copper on a novel chelating resin and its determination in water through FAAS	Poster Presentation	Nov. 4, 2014	1 Day	
8.	One-day National Seminar	Synthesis characterization, printability and food compatibility of Lactic acid based terpolyester film	Poster Presentation	Jan. 25, 2016	1 Day	
9.	One-day National Seminar	Synthesis of a novel biodegradable polyblend for food packaging" in a one-day seminar on Polymer Modification, Processing and Characterization	Poster Presentation	Jan. 25, 2016	1 Day	
10.	One-day National Seminar	Polymer Modification, Processing and Characterization	Member of Organizing committee	Jan. 25, 2016	1 Day	
11.	5th National Symposium	Synthesis and characterization of biodegradable thermoplastic polyester film for food packaging	Poster Presentation	Feb. 2-3, 2016	2 Days	
12.	National Conference	Synthesis, biodegradation and food compatibility of thermoplastic terpolyester	Poster Presentation	Feb. 19- 20, 2016	2 Days	
13.	National Conference	Development of cookies with biodegradable packaging material for diabetics	Poster Presentation	Feb. 25- 26, 2016.	2 Days	
14.	International Conference	Synthesis characterization and food compatibility of terpolyester film for Food Packaging	Poster Presentation	March 1-4, 2016	4 Days	
15.	National Conference	Development of Sugar free cookies with biodegradable packaging material for diabetics	Poster Presentation	March 16- 17, 2016	2 Days	
16.	National Conference	Synthesis and characterization of biodegradable film for food packaging	Poster Presentation	March 16- 17, 2016	2 Days	Workshops
17.	National Conference	Physiochemical properties and sensory evaluation of cookies prepared with non- nutritive sweetener	Oral Presentation	March 16- 17, 2016		

10		Career Opportunities for	Member of organizing	Aug 12,	
18.	One-day seminar	Polymer Engineers	committee	2016	
		Intellectual Property	Co-ordinated and	Sept 23-	
19.	National Workshop	Rights: Culmination of	Organized	24, 2016	
		Research	-i guilleou	21,2010	
		Developing			
		Sustainable energy		Nov. 17-	2
20.	International Conference	sources by the use of	Poster Presentation	18, 2016	Days
		Potential Renewable		10, 2010	Days
		Energy Resources			
		Decontamination of			
21		the Polluted Sites		Nov. 17-	2
21.	International Conference	using Aromatic Plants:	Poster Presentation	18, 2016	Days
		A Green Approach			5
		Molecular Modelling			
22.	Technical Workshop	and Structure based	Organized	Jan. 21,	
	rectanded to onkonop	drug designing		2017	
		Clean & Green			
	Two Jee Methods	Energy: The Chemical		Ech 16	
23.	Two-day National Conference	& Environmental	Organizing member	Feb. 16- 17, 2017	
				17,2017	
		Aspects			
24		Novel Synthetic	Destan Durana ()	Feb. 16-	2
24.	24. National Conference	Biodegradable	Poster Presentation	17, 2017	Days
		Polyester Film			
	INTERNATIONAL	Packaging of Cookies		Oct.27-	2
25.	SUMMIT	using Biodegradable	Poster Presentation	28,2017	Days
		polyester film			Dujs
		Preparation and			
		Characterization of			
	INTERNATIONAL	Cellulose		Oct.27-	2
26.	SUMMIT	Acetate/Gelatin/Polyet	Poster Presentation	28,2017	Days
	Service	hylene Glycol Blend		20,2017	Days
		For Biodegradable			
		food packaging			
		Innovative Tools, Modes &		Jan.24-	
27.	National Workshop	Means, CSIR-NISCAIR-	Presented talk	25,2018	
		DST			
		Synthesis and			
• •		Characterization of	Poster & Oral	Jan. 24,	
28.	National Conference	Biodegradable	Presentation	2018	1 Day
		Packaging material for	1100011011011		
		Food Packaging			
		Applications of			
				Î.	
		Amberlite XAD-2			
		Amberlite XAD-2 Functionalized with 8-			n
29.	National Conference		Poster Presentation	Feb. 9-	2 Dava
29.	National Conference	Functionalized with 8-	Poster Presentation	Feb. 9- 10, 2018	2 Days
29.	National Conference	Functionalized with 8- Hydroxyquinoline in	Poster Presentation		
29.	National Conference	Functionalized with 8- Hydroxyquinoline in an on-line system for determination of	Poster Presentation		
29.	National Conference	Functionalized with 8- Hydroxyquinoline in an on-line system for determination of copper in water by faas	Poster Presentation		
29.	National Conference	Functionalized with 8- Hydroxyquinoline in an on-line system for determination of copper in water by faas Preparation and		10, 2018	Days
		Functionalized with 8- Hydroxyquinoline in an on-line system for determination of copper in water by faas Preparation and mechanical properties	Best Paper	10, 2018 Sept 27-	Days
29. 30.	National Conference National Conference	Functionalized with 8- Hydroxyquinoline in an on-line system for determination of copper in water by faas Preparation and		10, 2018	Days

31	Sominor	Opportunities in Sciences, Challenges and Way	Organizing momber	Oct. 5,	
31.	Seminar	Challenges and Way Forward	Organizing member	2018	
32.	National Conference	Preparation and Characterization of Copolymer Nanocomposites Suitable for Electro- Optical Devices	Poster Presentation	March 29- 31, 2019	3 Days
33.	National Conference	Preparation and properties of active nanofilm based on Polyvinyl Alcohol (PVA) and Polyethylene Glycol (PEG) using Citric Acid as curing agent	Oral Presentation	March 29- 31, 2019	
34.	National Conference	Development and Physico chemical & thermal analysis of copper nano film using polyvinyl alcohol (PVA) and polyethylene glycol (PEG)"	Poster Presentation	May 10, 2019	1 Day
35.	Outreach programme	Self Defence Training	Organizing member	July 2 – 12, 2019	
36.	International Conference	Cellulose Acetate/Gelatin/Polyethyle ne Glycol Blend: Its Preparation, Characterization and Biodegradation	Oral Presentation	Oct 16- 18,2019	
37.	National Conference		Poster Presentation	Jan. 16-17, 2020	2 Days
38.	National Webinar	Covid-19 Pandemic and Immunity & Socio Psychological Issues and Covid-19	Attended	May 6, 2020	1 Day
39.	International Webinar	Role of Host Immune System in Development of COVID-19	Attended	May 11, 2020	1 Day
40.	Intercollege Webinar	3D Printing: Materials and Applications through Cisco Webex	Attended	May 12, 2020	1 Day
41.	National Webinar	Evolution of science seen from historical perspective	Attended	May 12 - 13, 2020	2 Days
42.	Webinar MAHARASHTRA'S UNION OF SECULAR TEACHERS (MUST)	Role of Teachers in Teaching, Learning and curriculum Enrichment with Modern Technology	Attended	May 14, 2020	1 Day
43.	Live webinar	Botanical Secrets for Wellness: Clued from Nature's Signature	Attended	May 16, 2020	
44.	National Webinar	रोग में योग	Attended	May 16, 2020	
45.	Webinar	Emerging Trends in E- Learning: Complete	Attended	May 18, 2020	

		Classroom and Evaluation Process using MOODLE LMS			
46.	Two - day International webinar	PREVALENT CRISIS TRIGGERED BY THE COVID19 PANDEMIC AND ITS APPRAISAL, through Google Meet	Attended	May 18- 19, 2020	
47.	National webinar	Nutrition and Immunity- Simplified and Applied	Attended	May 19, 2020	
48.	International Webinar	Biodiversity and Environmental Health organized	Attended	May 20, 2020	1 Day
49.	Webinar Series 2020	Understanding Lab Diagnosis of SARS-CoV-2 Infection	Attended	May 21, 2020	
50.	National webinar	ECOLOGICAL REVIVAL DURING PANDEMIC, through Google Meet	Attended	May 21, 2020	
51.	Webinar	Covid-19: Changing Narratives in Chinese Media	Attended	May 24, 2020	1 Day
52.	Webinar	Covid19 and Environment: Present benefits, Future challenges and Way Forward	Attended	May 25, 2020	1 Day
53.	National Chem Webinar Series	National Chem Webinar Series	Attended	May 26- 28, 2020	
54.	Webinar	Revisiting Well Being During Lockdown	Attended	May 28, 2020	
55.	Live International Webinar	How Huge is Nano	Attended	May 29, 2020	
56.	Live Webinar	Sanskrit for Computers and Computers for Sanskrit	Attended	May 29, 2020	
57.	National Webinar	OBESITY MANAGEMENT,through Google Meet	Attended	May 29, 2020	
58.	Stock Exchange Quiz 2020	Stock Exchange Quiz 2020	Attended	May 30, 2020	1 Day
59.	Webinar	Laboratory Safety Practices	Attended	May 31, 2020	1 Day
60.	Webinar	Transformational Mindset- Innovating Minds for Success	Attended	June 1, 2020	
61.	One-week BCAS Silver Jubilee International Webinar Series	Technological Trends for the next Generation" through Google Meet	Attended	June 1-5, 2020	
62.	Webinar	Nanotechnology for Environmental Remediation	Attended	June 2, 2020	
63.	National webinar	Entrepreneurship Aspects on Biodiversity Conservation and Indigenous Healing Practices of Northeast India	Attended	June 2, 2020	
64.	One Day Webinar	Role of IQAC in Quality Sustenance	Attended	June 3, 2020	
65.	Webinar	Role of Natural products in Drug Discovery	Attended	June 4, 2020	
66.	International Webinar	World Order and Non- Traditional Security Challenges	Attended	June 4, 2020	

67.	National webinar	Catalysis for Environmental Remediation (CER-2020)	Attended	June 5, 2020	
68.	National webinar	Biodiversity Conservation in India	Attended	June 5, 2020	
69.	National webinar	COVID-19: Impact on Environment and Social Change	Attended	June 5, 2020	
70.	National webinar	Our Environment and COVID-19	Attended	June 5, 2020	
71.	Webinar Series 2020	Covid 19: Vaccine Perspective	Attended	June 6, 2020	1 Day
72.	Webinar Series 2020	Coronavirus 101	Attended	June 8, 2020	1 Day
73.	National webinar	BEING HEALTHY	Attended	June 9, 2020	1 Day
74.	One Day National Level Webinar	SWAYAM: An e-Learning Platform	Attended	June 12, 2020	1 Day
75.	Webinar	Environmental issues & opportunities after COVID- 19	Attended	June 14, 2020	
76.	One Day Seminar	Cyber Security Awareness III	Attended	June 14, 2020	
77.	Webinar	Stereochemistry	Attended	June 16, 2020	1 Day
78.	National webinar	Yoga: Detoxing Mind, Body & Soul	Attended	June 21, 2020	1 Day
79.	One day Seminar	Cyber Security Awareness	Attended	June 23, 2020	1 Day
80.	Webinar	Towards Excellence in Higher Education in India in 21st Century'	Attended	July 15, 2020	1 Day
81.	Webinar	Shaping the Career for 5G Technologies	Attended	July 15, 2020	1 Day
82.	Webinar	Challenges in Plastic Mould Manufacturing Operations & its Solutions	Attended	August 28-29, 2020	03:00 Hrs./Da y
83.	National Webinar	Opportunities for Women in AtmaNirbhar Bharat	Organizing Committee Member	September 26, 2020	
84.	Webinar	Indian Polymer Industry - Opportunities, Challenges & The Way Forward, <i>through Microsoft Teams</i>	Co-ordinator	October 10, 2020	
85.	Webinar	Growth & Opportunities in IPR, through Google Meet	Co-ordinator	November 6, 2020	
86.	Webinar	Polymers for Electrical & Electronic Appliances,through MS Teams	Attended	December 29, 2020	
87.	Webinar	Polycarbonates & its Blends, through Microsoft Teams	Co-ordinator	January 16, 2021	
88.	Webinar	Faculty Enrichment Webinar for Chemistry Teachers in Higher Education	Attended	February 11, 2021	
89.	Webinar	5th webinar of webinar series 2020-21 & virtual workshop on the topic Small-Angle X-ray Scattering Analysis	Attended	March 15, 2021	

			My Life with Rocket		In	ly 8,		
90.	Nation	nal Webinar	Science	Attended		021		
91.	V	Vebinar	Short Term Certificate Course on "Environmental Friendly Teaching Learning Practices	Attended		y 11, 021		
92.	W	orkshop	Digital Interventions in Public Health, through MS- Teams	Attended		y 14, 021		
93.	Workshop		Decoding BRAHMA, through Google Meet	Attended		ust 23, 021		
94.	W	orkshop	Decoding BEAMS, through Google Meet	Attended		tember 2021		
95.	Onlin	e workshop	Assessing Online DU Library Resources & Aspects of Similarity Index, via Microsoft Teams	Attended	Octo	ober 5, 021		
96.		International orkshop	Science Communication and the Art of Writing about Science	Attended		ober 9, 021		
97.	One Day N	Vational Seminar	Financial Literacy : Basics, Issues and Challenges, Blended Mode	Attended		ril 21, 022		
98.	N	ational	Workshop on Career Prospects in Polymer Science	Resource Person	22, Feb	nuary 2022- oruary 2022		
99.	Multic	. Abdul Kalam lisciplinary nar Series	Fluorescence Spectroscopy in Everyday Life : A Primer	Organising Member		ember 2023		
100.		ry Department Event	The excited State" (Chemical Canvas: Rangoli Competition and ChemQuiz : Quiz Competition) by Chemistry (H) Society" The Catalyst Club	Organising Member		ember 2023		
101.	Multic	. Abdul Kalam lisciplinary nar Series	Smart Phones, Sleep, Sanity, and Sad Us	Organising Member		oruary 2023		
102.	-	s International nference	International Conference on Current Trends In Chemical Sciences on Sustainable Living	Co-Convenor		ri 4-5, 024		
103.	Two Days International Conference		Two Days International Conference On Ambedkar's Perspective on dynamice of Indian Economy: A way towards Vikshit Bharat@ 2047	Organising Member		ril 15- 2024		
Research	h Proiects/	Innovation Pr	ojects (Major Grants/Re	search Collaboration)				
	No.		e of the Project	Funding Agency			Status/O	utput
	1.		cookies with biodegradable	Innovation Project BCAS (University of Delhi				
Research	h Guidanco	e (Ph. D./ M. P	hil.)					

			No. of Ph.D. Students			No. of M.Phil. Students	
Awarded	1						
Submitted							
Under Pr	0						
Fellowsł	nips/Awards /E	Distinctions/Recogni	tions			2.1	
Yea	ar of Award	Name of the Fellowship/Awa / Distinction/ Recognition	rd De	Designation		e of the idemic odies ociation	International /National/ State
2016 Innovation		Innovation Project (BCAS-312)	Certificat	e of Appreciation	the Co Cer	h Display at nvocation emony, ity of Delhi	National
Incentiv	e to the teache	rs who receive recog	gnition/award	ls			
	State			tional		International	
Associat	tion with the P	rofessional Bodies		e Organisation			Year
Any Oth		3. f (4. F 5. c 6. H N 7. H (8. A I	 International Association of Advanced Materials (85123291472) 				
Develop	ment of E-Lea	rning Delivery Proc	ess/Material				
S.No.		Title	Title of the Module			Recognized by/Submitted at/ Delivered at any government setup	
Refresh	er/ Orientation	Programme/ FDP /	Other Specia	alised Courses			
S.No.		Topic	Name of the Organiser			Place	Duration and Year
1.	Educational Course on Chromatography		Indian Society of Analytical Scientist (ISAS) - Delhi Chapter, at Manav Rachna International University, Faridabad			Delhi	Jan 11, 2012
2.	Reforms to ra	lopment n Administrative ise the quality of nstitutions and e-	Internal Quality Assurance Cell of Bhaskaracharya College of Applied Sciences, University of Delhi			Delhi	March.28, 2017
3.	Faculty Empowerment workshop on "WGBI: National Workshop on Basic ICT Skills for		Guru Angad Dev Teaching Learning Centre of MHRD at			Delhi	June 6-7, 2017

	Educators (e-Content	SGTB Khalsa College, University		
	Development and Assessment Tools)	of Delhi		
4.	Faculty Development Program	Shyama Prasad Mukherjee College (University of Delhi)	Delhi	September 22-26, 2018
5.	Online faculty development programme, "Online Transaction of Courses with Moodle-LMS, through Google Meet	Automation and Digitization Committee under the aegis of IQAC, Bhaskaracharya College of Applied Sciences, University of Delhi	Delhi	May 8-10, 2020
6.	Online faculty development programme, "Understanding GOOGLE Classroom, through Google Meet	Automation and Digitization Committee under the aegis of IQAC, Bhaskaracharya College of Applied Sciences, University of Delhi	Delhi	May 13-14, 2020
7.	Faculty Development programme National Webinar entitled "e- Content Development Methodology: Four Quadrant Model, OERs and Copyright issues	Guru Angad Dev Teaching Learning Centre SGTB Khalsa College, University of Delhi under the Pandit Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT) of MHRD	Delhi	May 15, 2020
8.	Faculty Development Program (FDP) entitled "Virtual Learning Creativity Tools"	Rayat Institute of Management, Ropar Campus	Roper	June 9, 2020
9.	Two-week FDP Programme	BVICAM, New Delhi	New Delhi	June 8-19 2020
10.	Online Faculty Development Programme (e-FDP) on "Linux-AWK	Department of IT studies and IQAC and Remote Learning Spoken- Tutorial IIT Bombay	IIT Bombay	June 15-20, 2020
11.	One week Faculty Development Program "DEVELOPMENT AND IMPLEMENTATION OF MOOCS"	Teaching Learning Centre, Ramanujan College University of Delhi	Delhi	October 21- 27, 2020
12.	Faculty/Induction/Orientation Programme "Faculty in Universities/Colleges/Institutes of Higher Education"	Teaching Learning Centre Ramanujan College, University of Delhi	Delhi	June 22 – July 21, 2023
13.	One Week Online Faculty Development Programme "Recent Advances in Basic and Applied Sciences"	IQAC & Department of Physics and Chemistry, Shyam Lal College, University of Delhi in collaboration with Mahatma Hansraj Malaviya Mission Teacher Training Centre (MH-MMTTC), Hansraj College, University of Delhi	Delhi	December 11-16, 2023
14.	Online two - week Interdisciplinary Refresher Course in "ADVANCED RESEARCH METHODOLOGY"	Teaching Learning Centre, Ramanujan College University of Delhi in collaboration with Hindu College, Moradabad Affiliated to M. J. P. Rohilkhand University, Bareilly, and Gokul Das Hindu Girls College, Moradabad Affiliated to M. J. P. Rohilkhand University, Bareilly, under the aegis of MINISTRY OF EDUCATION PANDIT MADAN MOHAN MALAVIYA NATIONAL MISSION ON TEACHERS AND TEACHING	Delhi	August 22-Sept 5, 2023

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.

Promlater

(Dr. Prem Lata Meena)

Signature with Full Name