Profile Page



Name : Dr Lalit Jajpura

Designation : Associate Professor

Department : Textile Technology

Qualification : Ph.D. (Tech.) Textile Chemistry (UDCT, University of

Mumbai)

M.Sc. (Tech.) Textile Chemistry (UDCT, University of

Mumbai)

B.Tech. Textile Chemistry (University of Rajasthan)

Email : jajpural@nitj.ac.in

Research Interests:

Application of biotechnology in textiles, Textile wet processing, Textile fibres, biopolymers in textiles, sustainable textiles

Other Profile Links:

Google Scholar Link:

Lalit Jajpura Click Here

Journal Publications:

Year	Journal	Publication
2022	Asian dyer, Feb-March 2022, page	Pratiba Malik, Deepshikha Sharma and Lalit Jajpura, Photocatalytic and
	30	self-cleaning applications of textiles
2022	Current Opinion in Green and	R Nayak, M George, L Jajpura, A Khandual, T Panwar, Laser and ozone
	Sustainable Chemistry, 2022,	applications for circularity journey in denim manufacturing-A developing
	100680	country perspective
2020	Man Made textiles in India, Sept	Lalit Jajpura and Abhilasha Rangi, Simultaneous dyeing and
	2020, 312-317	functionalization of jute fabric with UV protection and antibacterial
		properties with terminalia arjuna bark extract
2020	Asian dyer, Dec 2019 Jan 2020,	Neetu Rani, Lalit Jajpura and B S Butola, Extract optimization and
	54-57	functional behaviour of Carica Papaya leaf
2020	Journal of the institution of	Neetu Rani, Lalit Jajpura and B S Butola, Ecological Dyeing of Protein
	engineers	Fabrics with Carica papaya L. Leaf Natural Extract in the Presence of
		Bio-mordants as an Alternative Copartner to Metal Mordants
2020	Journal of natural fibers	Neetu Rani, Lalit Jajpura & B. S. Butola, Sustainable Coloration of
		Protein Fibers Using Kalanchoe-Pinnata Leaf Extract
2019	Journal of the textile association,	Lalit Jajpura and Abhilasha Rangi, Functionalization of Antibacterial and
	Nov dec 2019, 261-267	UV Protection Properties in Cotton Fabric Dyed with Terminalia Arjuna
		Bark Extract

2019	Current Trends in Fashion	Behera BK, Kavita and Lalit Jajpura, Comparative Analysis of
	Technology & Textile	Mechanical Behavior of Unconventional Natural Fibers and their Union
	Engineering, Volume 5 - Issue 4, 1-7	Fabrics
2019	Journal of Textile Science and Technology, 5, 125-133	Kavita Rani, Lalit Jajpura, B. K. Behera, Comfort Behavior of Unconventional Natural Fiber Based Union Fabrics
2018	Man Made textiles in India, Sept 2018, 303-309	Anju Bhardwaj, Jyoti Kaushik, Lalit Jajpura and Nandan Kumar, Performance study of e-glass reinforced HPPE and cotton cut resistant gloves with repeated laundering and industrial use
2018	Periodical Research , Vol 6, Issue 4, 135-140	Lalit Jajpura, Rimika and Neetu Rani, Sustainable dyeing of cotton fabric with eucalyptus erthrocorys leaves extract and natural mordant
2017	Asian Dyer, 14 (2), 57-62	Lalit Jajpura, Sangita Paul and Abhilasha Rangi, Dyeing of cotton with harda (Terminalia chebula) as natural dye in combination with chitosan as mordant and finishing agent
2017	Journal of IPR (NISCAIR), Vol 22, 32-47	Lalit Jajpura, Bhupinder Singh & Rajkishore Nayak, An introduction to intellectual property rights and their importance in Indian context
2017	Asian resonance, VOL 6, ISSUE-4, 31-36	Neetu Rani Poonam Tanwar Lalit Jajpura, Eco fashion by application of tagetes erecta flowers waste on sustainable textile material
2017	Periodic Research, Vol 6, issue 2, 21-24	Monu and Lalit Jajpura, Mosquito repellent textiles using thyme essential oil with the help of covalent bound ?-Cyclodextrin
2017	Journal of Agroecology and natural resource management (JANRM) Vol.4, No.1, 87-89	Abhilasha Rangi and Lalit Jajpura, Effect of MLR, Temperature and solvent on the extraction of colouration from arjun (Terminalia Arjuna) Bark
2017	Journal of Basic and applied Engineering Research (JBAER) Vol.4 No.1, 44-48	Neetu Rani, Lalit Jajpura and B.S Butola, Extract optimization for natural herb kalanchoe pinnata
2017	International Journal for Research in Applied Science & Engineering Technology (IJRASET), Volume 5, Issue X, 297-301	Jyoti Kaushik, Anju Bhardwaj, Lalit Jajpura, Nandan Kumar, Cut Resistant Performance of E-Glass Reinforced Para-Aramid Gloves with Repeated Laundering and Industrial Use
2017	International Journal for Research in Applied Science & Engineering Technology (IJRASET), Volume 5, Issue X, 291-296	Anju Bhardwaj, Jyoti Kaushik, Lalit Jajpura, Nandan Kumar, Heat Protection Performance of E-Glass Reinforced Para-Aramid Gloves after Repeated Laundering and Continual Industrial Use
2017	International Journal for Research in Applied Science & Engineering Technology (IJRASET), Volume 5 Issue VII, 179-186	Unnati, Lalit Jajpura, Abhilasha Rangi, Neetu Rani, Effect of Extraction Variables on the Extraction of Colourant from Leaves of Aegle Marmelos
2016	Colourage, 44-48	Lalit Jajpura, Manju Saini and Abhilasha Rangi, Development of herbal mosquito repellent textiles using essential oils of pine, guggul and rosewood
2016	Man Made textiles in India, Vol XLIV NO. 5	Lalit Jajpura, Sangita Paul and Abhilasha Rangi, Sustainable dyeing of cotton with promegranate rind in conjunction with natural mordant and biopolymer chitosan, Page 180-185
2016	Asian textile Journal, Vol 25, 45-50	Lalit Jajpura, Pooja Kumari and Neetu Rani, Microencapsulation applications in development of functional textiles
2016	Journal of Textile Association, Vol 76 No 5; 307-304	Lalit Jajpura, Sushil Kumar and Jai Veer, Corporate Social Responsibilities in textile and apparel industry
2016	Asian Resonance, Vol-V, Issue-I, 99-105	Lalit Jajpura, Sangita Paul and Abhilasha Rangi, Application of chitosan to impart antibacterial property to Annatto dyed fabric
2016	International journal of current microbiology and applied sciences, 5 (1), 148-156	Bhupinder Singh and Lalit Jajpura, Sustainable agriculture: a key to the healthy food and better environment prosperity for farmers and a step towards sustainable development

2015	Journal of textile science and	Abhilasha Rangi and Lalit Jajpura, The biopolymer sericin: extraction
	engineering, Vol 5, issue 1, 1-5	and applications
2015	Asian textile Journal, 65-70	Subashish Pal, Sagarika Pal and Lalit Jajpura, Acoustic textiles: a new
		era of noise control
2015	Remarking, Vol-II, Issue-VI,	Lalit Jajpura, Pooja Kumari and Neetu Rani, An Eco-friendly dyeing of
	40-43	woollen fabric by Sida Cordifolia natural dye
2015	Environment and We International	Lalit Jajpura and Bhupinder Singh, Impact of Agricultural technologies
	journal of science and technology,	employed for food and textile fibres production on environment and
	10, 101-116	human health
2015	International journal of	Lalit Jajpura, Manju saini, Abhilasha Rangi and Kalpana Chhichholia, A
	engineering science and	review on mosquito repellent finish for textile using herbal extract
	management research, Vol 2 (8),	
	16-24	
2008	Man Made Textile in India,	Raj Kishore Nayak, Asimananda Khandual and Lalit Jajpura, Evaluation
	130-135	of functional finishes- an overview
2007	Textile Asia, July 2007, 45	Raj Kishore Nayak, Lalit Jajpura and K N Chatterjee, Ink-Jet Printing:
		The Technology For Tomorrow
2006	Asian Textile Journal, 15(2) 55-58	Lalit Jajpura, Ajay Harad and Satarup Maitra, Chitin and Chitosan in
		Antimicrobial Composite Fibres
2005	Asian Textile Journal, Vol 14 (9),	Lalit Jajpura and Hemant Garg, Geotextiles: Functions, Properties and
	89-93.	Applications
2005	Indian Journal of Fibres and	S. R. Shukla and Lalit Jajpura, Immobilisation of Amylase by Various
	Textile Research, 3 (29),75-81	Techniques
2005	Man Made Textiles in India,	R. S. Pai, A. Khandual and Lalit Jajpura, Liquid Ammonia Treatment of
	March, 103	Cotton: A Comparative Study
2004	Colourage, 33.	A. Khandual, Lalit Jajpura and R. S. Pai, Sizing processes and its
		application
2004	The Textile Magazine, 4 (45), 34	
2004	The Textile Magazine, 4 (45), 34	Lalit Jajpura, A. Khandual and R. S. Pai, Effluent Treatment in Textile
		Industries
2004	Textile Asia, November 2004, 15.	S. R. Shukla and Lalit Jajpura, Estimating Amylase Activity For Desizing
		By DNSA
2003	Colourage, Special issue on	S. R. Shukla, Lalit Jajpura and Amay J. Damle, Enzyme: The Biocatalyst
	TEXTINDIA FAIR 2003 Club	for Textile Processes
	Melange, 7-9 Nov 2003, 41	
	1	1

Conference Publications:

Year	Conference	Publication
2020	AICTE sponsored international e conference 2020 on	Neetu Rani and Dr. Lalit Jajpura, Sustainable dyeing
	Recent Trends in Textiles, A paradigm for innovation	of Silk by natural extracts in concurrence with natural
	and sustainable fibres, yarns, fabric and garment	mordants
	production, processing & designing aspects" held at	
	The Technological Institute of Textiles and Sciences	
	from 18 to 19.09.2020	
2019	2nd International Conference on Emerging Trends in	Neetu Rani and Lalit Jajpura, Sustainable Dyeing of
	Traditional & Technical Textiles (ICETT 2019)	Wool by Natural Dyes in Conjunction with Natural
	Organized by Department of Textile Technology, Dr	Mordants, Page No. 30.
	B R Ambedkar NIT Jalandhar (INDIA) from 1st to	
	3rd November 2019	

2010		D' '1 17 1' 7 C (' 11 D ' CY 1
2019	2nd International Conference on Emerging Trends in	Rimika and Lalit Japura, Sustainable Dyeing of Nylon
	Traditional & Technical Textiles (ICETT 2019)	and Polyester Fabric with Eucalyptus Erythrocorys
	Organized by Department of Textile Technology, Dr	Leaves Extracts, Page No. 30.
	B R Ambedkar NIT Jalandhar (INDIA) from 1st to	
	3rd November 2019	
2019	2nd International Conference on Emerging Trends in	Lalit Jajpura and Satyam Gupta, The Biopolymers
	Traditional & Technical Textiles (ICETT 2019)	Chitosan and Sericin Applications in Textiles, Page
	Organized by Department of Textile Technology, Dr	No. 67
	B R Ambedkar NIT Jalandhar (INDIA) from 1st to	
	3rd November 2019	
2019	2nd International Conference on Emerging Trends in	Lalit Jajpura and Rajneesh Chandel, Application of
	Traditional & Technical Textiles (ICETT 2019)	Immobilized Enzymes in Sustainable Wet Processing
	Organized by Department of Textile Technology, Dr	of Textiles, , Page No 27.
	B R Ambedkar NIT Jalandhar (INDIA) from 1st to	
	3rd November 2019	
2017	International Conference on Textile and Clothing-	Abhilasha Rangi, Lalit Jajpura, Guggul gum a
	Present and Future Trends (TCPFT-2017) at	biopolymer finishing agent for textiles
	"Department of Jute And Fibre Technology,	
	University of Calcutta, Calcutta, India	
2017	International Conference on Textile and Clothing-	Neetu Rani, Lalit Jajpura, B.S. Butola, Antimicrobial
	Present and Future Trends (TCPFT-2017) at	and antioxidant behavior of natural dye extracted from
	"Department of Jute And Fibre Technology,	Kalanchoe pinnata,
	University of Calcutta, Calcutta, India" on 3rd -5th	
	January, 2017.	
2016	International conference on Redefining Textiles;	Lalit Jajpura, Sangita Paul and Abhilasha Rangi,
	cutting edge technology of the future, at Department	Sustainable dyeing and finishing of cotton using
	of Textile technology, Dr B R Ambedkar Natioinal	different natural dyes and chitosan Page No. :365-373
	Institute of Technology, Jalandhar-144011, India.	
	April 8-10, 2016	
2016	International conference on Redefining Textiles;	Manju Saini, Lalit Jajpura and Abhilasha Rangi,
	cutting edge technology of the future, at Department	Eco-friendly mosquito repellent textiles using
	of Textile technology, Dr B R Ambedkar Natioinal	essential oils Page No. :374-381
	Institute of Technology, Jalandhar-144011, India.	
	April 8-10, 2016	
2016	International conference on Redefining Textiles;	Pooja Kumari, Lalit Jajpura and Neetu Rani, Natural
	cutting edge technology of the future, at Department	dyeing using medicinal herbs: Kalanchoe pinnata and
	of Textile technology, Dr B R Ambedkar Natioinal	sida cordifolia. Page No. :394-403
	Institute of Technology, Jalandhar-144011, India.	
	April 8-10, 2016	
2016	UGC sponsored national conference on global	Sarishti Singh, Nidhi Suhag and Lalit Jajpura, Study
	challenge-role of science and technology in imparting	of UV radiation on Para-aramid and Dualtec Colour
	their solution (GCRSTS-2016): Organised by The	Fastness, Page No. :254-258
	TIT&S, Bhiwani in association with Indian society of	
	analytical sciences (Delhi Chapter) April 23-24, 2016	
2016	UGC sponsored national conference on global	Nidhi Suhag, Sarishti Singh and Lalit Jajpura,
	challenge-role of science and technology in imparting	Washing behaviour of Para-aramid based protective
	their solution (GCRSTS-2016): Organised by The	textiles, Page No. :259-264
	TIT&S, Bhiwani in association with Indian society of	
	analytical sciences (Delhi Chapter) April 23-24, 2016	
2015	Asian textile conference (ATC-13), 2015 at Deakin	Lalit Jajpura, Sustainable fibre production and textile
	University, Wauran Ponds 3216, Geelong, Victoria	wet processing for better tomorrow, Volume 3:
	Australia from 3-6 Nov 2015	Textile processing and treatments, 1080-1083

2014	Intermedianal conference amonaine transferin	I alit Inimuma Danalaumination of tautile officent by
2014	International conference- emerging trends in	Lalit Jajpura, Decolourisation of textile effluent by
	traditional and technical textiles (ICETT) organised	laccase- A review" page no. 191-196
	by Department of Textile Technology, NIT	
	Jalandhar-144011 on 11-12 April 14	
2014	International conference- emerging trends in	Heena Dhanopiya and Lalit Jajpura, Useful
	traditional and technical textiles (ICETT) organised	characterization techniques for textile material" page
	by Department of Textile Technology, NIT	no 697-702
	Jalandhar-144011 on 11-12 April 14	
2014	TEQIP-II Two Days National Seminar on "Recent	Lalit Jajpura, Chitin & Chitosan: an Ecological
	innovations and Advances in Textiles" (RIAT-2014)	Biopolymers", Page No 24-28
	on 28th to 29th March 2014, organized by Department	
	of Textile Engineering, J N Govt College,	
	Sundernagar, Mandi, HP	
2013	Workshop on quality assurance in textiles, new	Lalit Jajpura and Heena Dhanopiya, Concept of
	concepts & techniques (Sponsored by AICTE) at	enzyme activity in textiles and its determination".
	MLV Textile and Engineering College, Bhilwara,	Proceeding Page No. 67-78
	Rajasthan. 20-21 May 2013	
2013	Workshop on quality assurance in textiles, new	Heena Dhanopiya and Lalit Jajpura, Review on
	concepts & techniques (Sponsored by AICTE) at	analytical methods and techniques applicable to
	MLV Textile and Engineering College, Bhilwara,	textiles" Proceeding Page No. 79-90
	Rajasthan. 20-21 May 2013	
2012	International seminar on innovative methods in textile	Lalit Jajpura, Applications of immobilized catalase in
	manufacturing and clothing" at The Technological	textiles Proceeding page no. 105-113
	Institute of Textile and Science, 10-11th Feb 2012	

Book/Chapter Publications:

Type	Title	Publisher	Authors	ISBN/ISS	Year
				N No.	
Chapter in	Ultrasound applications in textiles and	ElsWoodhead	Lalit Jajpura and	978008102	2020
edited book	apparels, Sustainable Technologies for	Publishingevier	Rajkishore Nayak	8674	
	Fashion and Textiles, 143-161				
Chapter in	Sustainable technologies and processes	Woodhead	Rajkishore	978008102	2020
edited book	adapted by fashion brands, Sustainable	Publishing	Nayak, Long Van	8674	
	Technologies for Fashion and Textiles,		Thang Nguyen,		
	Pages 233-248		Tarun Panwar,		
			Lalit Jajpura		
Chapter in	Natural finishes, technologies and recent	Woodhead	Lalit Jajpura,	978008102	2020
edited book	developments, Sustainable Technologies	Publishing	Abhilasha Rangi,	8674	
	for Fashion and Textiles, 209-229		Asimananda		
			Khandual		
Chapter in	Biotechnology Applications in Textiles,	John Wiley &	Lalit Jajpura	978-1-119-	2019
edited book	Advanced Functional Textiles and	Sons, Ltd		60579-9	
	Polymers, 99-127				
chapter in	Enzyme: A Bio Catalyst for Cleaning up	Springer	Lalit Jajpura	978-981-1	2018
edited book	Textile and Apparel Sector, Detox			0-4875-3	
	Fashion, 95-137				
chapter in	Application of electronics in Textile	Manakin Press	Lalit Jajpura,	978938437	2015
edited book	Manufacturing Industry		Abhilasha Rangi	0336	
			& Rajkishore		
			Nayak		

chapter in	Electronic Waste, its Impact and	Manakin Press	Bhupinder Singh	978938437	2015
edited book	Management: A challenge for global		and Lalit Jajpura	0336	
	survival				
chapter in	Need of IPR in Present Scenario of	Manakin Press	Lalit Jajpura,	978938437	2015
edited book	Globalization		Bhupinder Singh	0336	
			& Rajkishore		
			Nayak		
chapter in	Intellectual property rights and its impact	Vista	Lalit Jajpura	978-93-83	2015
edited book	on skill and societal development	International		905-94-2	
		Publication			
		House, Delhi			

Research Projects:

Role	Project	Title	Funding	From	То	Amount	Status	Co-Investi
	Type		Agency					gator
Principal	Research	Studies In	AICTE	2007	2009	Rs	complete	
coordinator	Project	Enzymes and	under RPS			850000	d	
		Chitosan For						
		Eco-Friendly						
		Textile						
		Processing						
Coordinator	Innovative	M.Tech. in	UGC	2012	2017	Rs	complete	
	Programme	Fashion	scheme of			5200000	d	
	for starting	Technology	Innovative					
	of new	-Functional	Programmes					
	course	Garment at						
		BPS Women						
		University,						
		Sonepat,						
		Haryana						

Events Organized:

Category	Type	Title	Venue	From	To	Designation
Workshop	National	Recent developments in	Department of	03-03-2014	09-03-2014	Convener
		fashion and textiles	Fashion			
			Technology, BPS			
			Women University,			
			Sonepat			
Workshop	National	Garment Industry	Department of	07-10-2013	12-10-2013	Convener
		Computer Modules	Fashion			
		Using LECTRA	Technology, BPS			
			Women University,			
			Sonepat, Haryana			
Workshop	National	Embedded system	Department of ECE,	05-02-2014	17-02-2014	Co-chairma
		design and simulation	BPS Women			n
		tools	University, Sonepat			
Fashion	National	Poshak 2016: An	Fashion	31-03-2016	31-03-2016	Program
Show/		Extravaganza of Multi-	Technology, B.P.S			director
Exhibition		dimensional Apparel	Mahila			
of apparels		Construction and	Vishwavidyalaya,			
		Designing	Sonepat, Haryana			

Fashion	National	Poshak 2017: An	Fashion	29-04-2017	29-04-2017	Program
Show/		Extravaganza of Multi-	Technology, B.P.S			director
Exhibition		dimensional Apparel	Mahila			
of apparels		Construction and	Vishwavidyalaya,			
		Designing on Haryanvi	Khanpur Kalan,			
		Attire	Sonepat			
Science	National	Science Conclave	BPS Women	06-10-2017	07-10-2017	Member of
Conclave		sponsored by Haryana	University, Khanpur			organising
		State Council for	Kalan, Sonepat			committee
		Science and				
		Technology (HSCST)				
		and Department of				
		Science and				
		Technology (DST),				
		Govt. of Haryana				
Conference	International	Emerging trends in	Dr B R Ambedkar	01.11.2019	03.11.2019	Organizing
		traditional and technical	NIT Jalandhar			secretary
GI . T	NY . 1	textiles	D	22.06.2020	26.06.2020	C
Short Term	National	Recent Trends in	Department of	22.06.2020	26.06.2020	Convener
Course		Textile and Fashion	Textile Technology,			
			DR B R			
			AMBEDKAR NATIONAL			
			INSTITUTE OF			
			TECHNOLOGY			
			JALANDHAR			
			GT Road Bypass,			
			Jalandkhar-144011			
Online STC	National	Textile Testing and	Department of	27.11.2020	1.12.2020	coordinator
	- (acronar	Analytical Techniques	Textile Technology,	27.11.2020	1.12.2020	Coordinator
		in Textiles and Fashion	DR B R			
			AMBEDKAR			
			NATIONAL			
			INSTITUTE OF			
			TECHNOLOGY			
			JALANDHAR GT			
			Road Bypass,			
			Jalandkhar-144011			
Online STC	National	Characterisation	Department of	15.12.2020	19.12.2020	coordinator
		Techniques in Textiles	Textile Technology,			
		and Polymers"	DR B R			
			AMBEDKAR			
			NATIONAL			
			INSTITUTE OF			
			TECHNOLOGY			
			JALANDHAR GT			
			Road Bypass,			
			Jalandkhar-144011			

Professional Affiliations:

Designation	Organization
Life member	Textile Association of India

Life member	Indian society for technical education (ISTE)
Member	UDCT (ICT) Alumni Association

PhD Supervised:

Scholar Name	Research Topic	Status	Year	Co-Supervisor
Ms Abhilasha	Natural extracts and bio-polymers as dyeing and	Awarded	2022	
	finishing agent for textiles			
Ms Neetu Rani	Dyeing of protein fibre with natural dyes and	Awarded	2020	Prof. B. S. Butula, IIT
	natural mordant			Delhi
Ms. Kavita	Mechanical, comfort and processing behaviour of	Awarded	2020	Dr K N Chatterjee
	the unconventional fibre based union fabric.			

PG Dissertation Guided:

Student Name	Dissertation Title	Status	Year	Co-Supervisor
Ms Ankita	Graphene Oxide Treatment on Nylon Fabric in	Completed	2021	
	Conjunction with Chitosan for Imparting Electro			
	Conductivity and UV Protection			
Mr Satyam Gupta	Preparation of Electro Conductive,	Completed	2020	
	Ultraviolet-Blocking Cotton Fabric using			
	Chitosan and Graphene Oxide			
Ms Rimika	Dyeing of textiles with Natural dye extracted	completed	2018	
	from leaves of eucalyptus erythrocorys			
Ms Manju	Development of herbal mosquito repellent textiles	completed	2017	
	using oils of pine, guggle, and rosewood.			
Ms Meena	Dyeing of wool and acrylic fabric with some	completed	2017	
	natural dyes			
Ms Poonam	Waste water characteristics of textile industries at	completed	2017	
	Barhi, Sonepat (NCR)			
Ms Savita	Study of effluent generated from cotton textile	completed	2017	
	industries of industries area Barhi, Sonepat			
	(NCR)			
Ms Neelam	An Eco-Friendly Natural Dyeing On Silk Fabric	completed	2017	
	By Using Asian Fruits Ficus Carica			
Ms Poonam Rani	Dyeing of cotton, linen and silk fabric with	completed	2017	
	natural dye extracted from tagetes erecta			
Ms Anju	Study the durability of cut protective gloves	completed	2017	
Bhardwaj				
Ms Jyoti Kaushik	Study the durability of heat resistant gloves	completed	2017	
Ms Monu	Development of herbal mosquito repellent textiles	completed	2017	
	using essential oils of cedar wood, clove and			
	thyme with cyclodextrin			
Ms Unnati	Application of natural dye aegle marmelos on	completed	2017	
	woollen textiles			
Ms Nidhi Suhag	Study the washing behaviour of para-aramid and	completed	2016	
	HPPE based protective textiles			
Ms Sarishti singh	Study of UV exposure on protective textile	completed	2016	
	materials			
Ms Pooja Kumari	An eco-friendly natural dyeing on wool fabric by	completed	2016	
	using medicinal herbs kalanchoe pinnata			
	(Patherchatta) and sida cordifolia (Bala)			

Ms Pratibha	Application of TiO2 nano particles to incorporate	completed	2014	
Malik	self cleaning in polyester fabric by sol gel method			
	and to study the effect of catalyst on self cleaning			
	properties			
Ms Babita	Functional garments for people with special	completed	2014	
	needs			
Ms Jyoti Balayan	Studies on electrical conductivity of poly-aniline	completed	2014	
	coated on polyester and cotton fabrics			
Ms Vandana	Studies on electrical conductivity of	completed	2014	
Sharma	poly-aniline-graphine oxide coated on polyester			
	and cotton fabrics			
Ms Madhulia	Applications of natural dyes and chitosan in	completed	2009	
Tiwari	textile processing			
Ms Sangita Pal	Studies in natural dyes and chitosan for	completed	2008	
	eco-friendly textile processing			

Admin. Responsiblities:

Position Held	Organization	From	To
Chairperson (HOD), Department	BPS Women University, Sonepat, Haryana	2013	Aug 2018
of Fashion Technology			
Chief Vigilance Officer	BPS Mahila Vishwavidyalaya, Sonepat, Haryana	2017	2018
State public information officer	BPS Women University, Sonepat, Haryana	2014	Aug 2018
(SPIO) of Department of Fashion			
Technology			
Dean, Faculty of Science	BPS Women University, Sonepat, Haryana	2018	2018
Member, House Allotment	BPS Women University, Sonepat, Haryana	2014	2016
Committee			
Member of Central Purchase	BPS Women University, Sonepat, Haryana	2016	Aug 2018
Committee of BPSMV			
Convener of Admission	BPS Women University, Sonepat, Haryana	2012	2014
committee, School of Engineering			
and Sciences			
Convener of scholarship	BPS Women University, Sonepat, Haryana	2012	2013
committee of School of			
Engineering Technology			
Warden of Hostel	Dr BR Ambedkar NIT Jajlandhar	17.10.2018	10.08.2020
Mess Superintendent	Students Cooperative Mess, The Technological	2007	2010
	Institute of Textiles and Sciences, Bhiwani		
Chairman of Departmental	BPS Mahila Vishwavidyalaya, Sonepat, Haryana	01.10.2013	Aug 2018
Research Committee (DRC),			
Department of Fashion			
Technology			
Chairmen of UG & PG Board of	BPS Women University, Sonepat, Haryana	01.10.2013	Aug 2018
Studies (BOS), Department of			
Fashion Technology			
Member of Departmental	BPS Women University, Sonepat	2011	Sept 2013
Research Committee (DRC),			
Department of Fashion			
Technology			
Member, UG & PG Board of	BPS Mahila Vishwavidyalaya, Sonepat, Haryana	2011	Sept 2013
Studies (BOS), Department of			
Fashion Technology			

Member of UG and PG BOS of	Giani Zail Singh campus college of engineering	2014	2016
the Department of Textile	and technology, Bhatinda, Punjab Technical		
Engineering	University		
Member of BOS, School of	KR Manglam University, Gurgaon	2017	2018
Fashion Design			
Member of BOS, Faculty of	SGT University, Gurgaon	2017	2017
Fashion Design			
Convener Space allotment	BPS Mahila Vishwavidyalaya, Sonepat, Haryana	2017	2017
Committee			
Convener Midterm examinations,	BPS Mahila Vishwavidyalaya, Sonepat, Haryana	2013	2013
School of Engineering and			
Sciences (SES)			
Nodal Officer procurement	Dr BR Ambedkar NIT Jajlandhar	03-09-2020	till date
(TEQIP-III)			
Coordinator, Classroom	Dr BR Ambedkar NIT Jajlandhar	23-01-2019	till date
Infrastructure Management			
Associate Dean, Industry and	Dr BR Ambedkar NIT Jajlandhar	04.01.2021	till date
international			

Award and Honours:

Title	Activity	Given by	Year
Expert talk on sustainable fibres and	National seminar on	Organised by Bannari Amman	2022
ecofriendly textile wet processing	sustainability in textiles and	Institute of Technology	
	fashion on 29.01.2022		
Delivered expert talk on topic entitled	Faculty Development Program	Organised by Department of	2022
"Sustainable Ultra Sound Applications in	on Emerging Trends and	Textile Technology, MLV	
Textiles"	Sustainable Production of	Textile & Engineering	
	Textiles from 21.2.2022 to 25.2.2022	College, Bhilwara	
Delivered expert talk on topic entitled	five days Online FDP on	organised by PSG College of	2022
"Sustainability issues in fibres and textile	Circular and sustainable	Technology, Coimbatore in	
wet processing"	textile design, processing and	association with PSGTECHS	
	products"	COE Indutech from 28.2.2022	
		to 4.3.2022	
Chaired a technical session	International conference on	Department of Chemical	2020
	"Chemical, bio &	Engineering, NIT Jalandhar	
	environmental engineering		
	(Chembioen-2020)		
Expert talk on Developments in Chemical	TEQIP-III Sponsored Online	NIT Jalandhar	2020
Wet Processing	Short Term Course on		
	"Recent Trends in Textile and		
	Fashion"		
Expert talk on "Colour Measurement in	Online Short Term Course on	Department of Textile	2020
Textiles"	"Textile Testing and	Technology, Dr BR	
	Analytical Techniques in	Ambedkar NIT Jalandhar	
	Textiles and Fashion" from		
	Nov 27th to Dec 1st, 2020		
Expert talk on "Biocatalyst and its Activity	Online Short Term Course on	Department of Textile	2020
Determination"	"Characterisation Techniques	Technology, Dr BR	
	in Textiles and Polymers"	Ambedkar NIT Jalandhar	
	from Dec 15th to Dec 19th,		
	2020		

Expert talk on Sustainable Textiles and	Three day workshop cum	Department of Fashion	2019
Fashion for Better Tomorrow	exhibition on creative skills,	Technology, BPS Mahila	
	trends and entrepreneurship in	Vishwavidyalaya, Sonepat	
	fashion industry from 5th to		
	7th March, 2019		
Expert talk on Applications of enzymes in	One week short term course	Department of Textile	2019
garments	on advancements in garment	Technology, NIT Jalandhar	
	technology from 22nd May to		
	26th May 2019		
Expert talk on Environmental concerns in	TEQIP-III sponsored short	Department of Chemical	2019
textile industries	term course on occupational	Engineering, NIT Jalandhar	
	safety and environmental		
	management in process		
	industries from 3rd to 7th		
	June 2019		
Chaired session on Textile Chemical	2nd international conference	NIT Jalandhar	2019
Processing	on emerging trends in		
	traditional and technical		
	textiles		
Letter of Appreciation	Organising-Poshak 2017: An	Vice Chancellor, BPSMV,	2017
	Extravaganza of Multi-	Sonepat	
	dimensional Apparel		
	Construction and Designing		
	on Haryanvi Attire		
Letter of Appreciation	for organizing Second	Vice Chancellor, BPSMV,	2015
	Convocation of BPSMV on	Sonepat	
	27th April 2015		